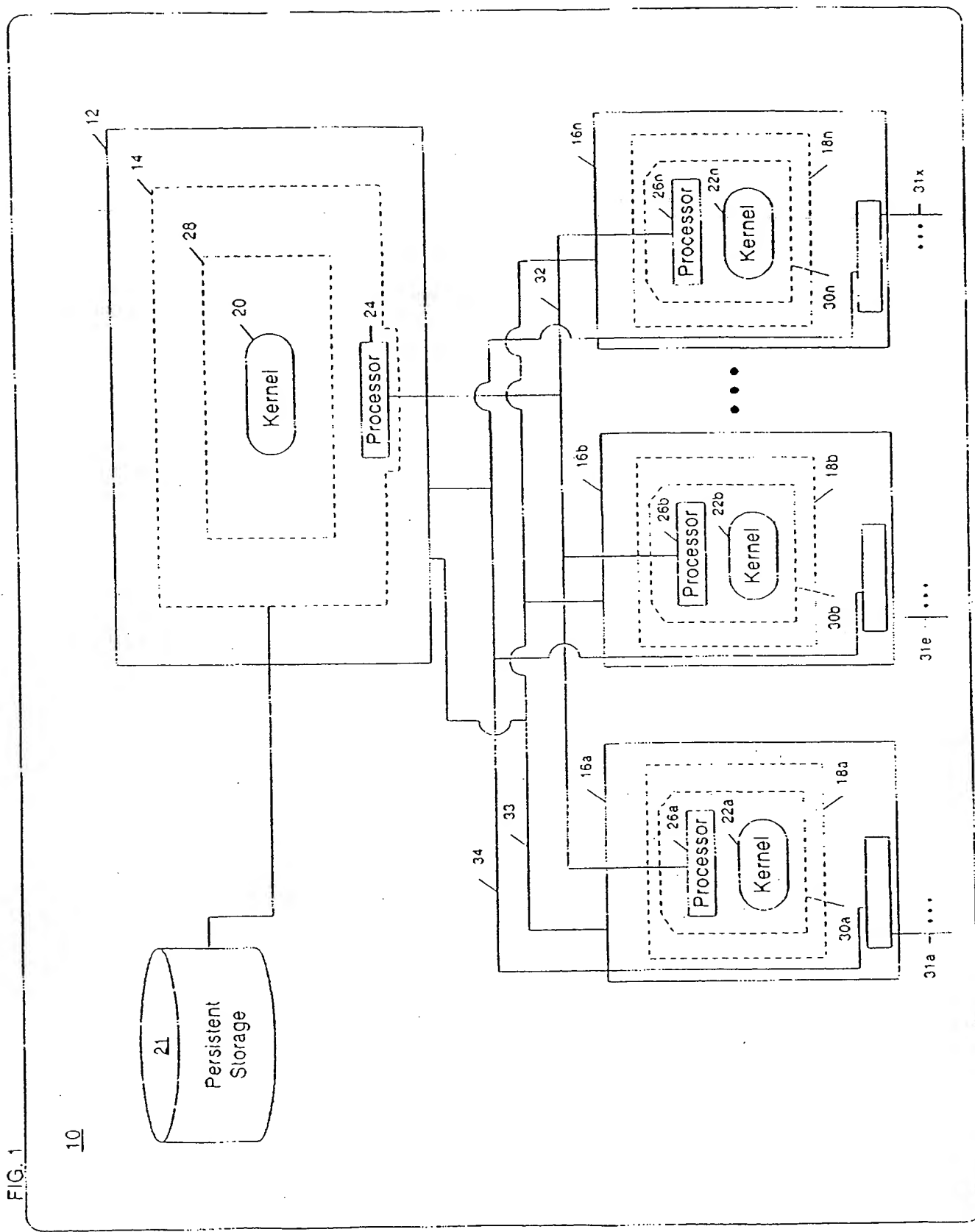


FIG. 1



DRAFT DRAFT DRAFT

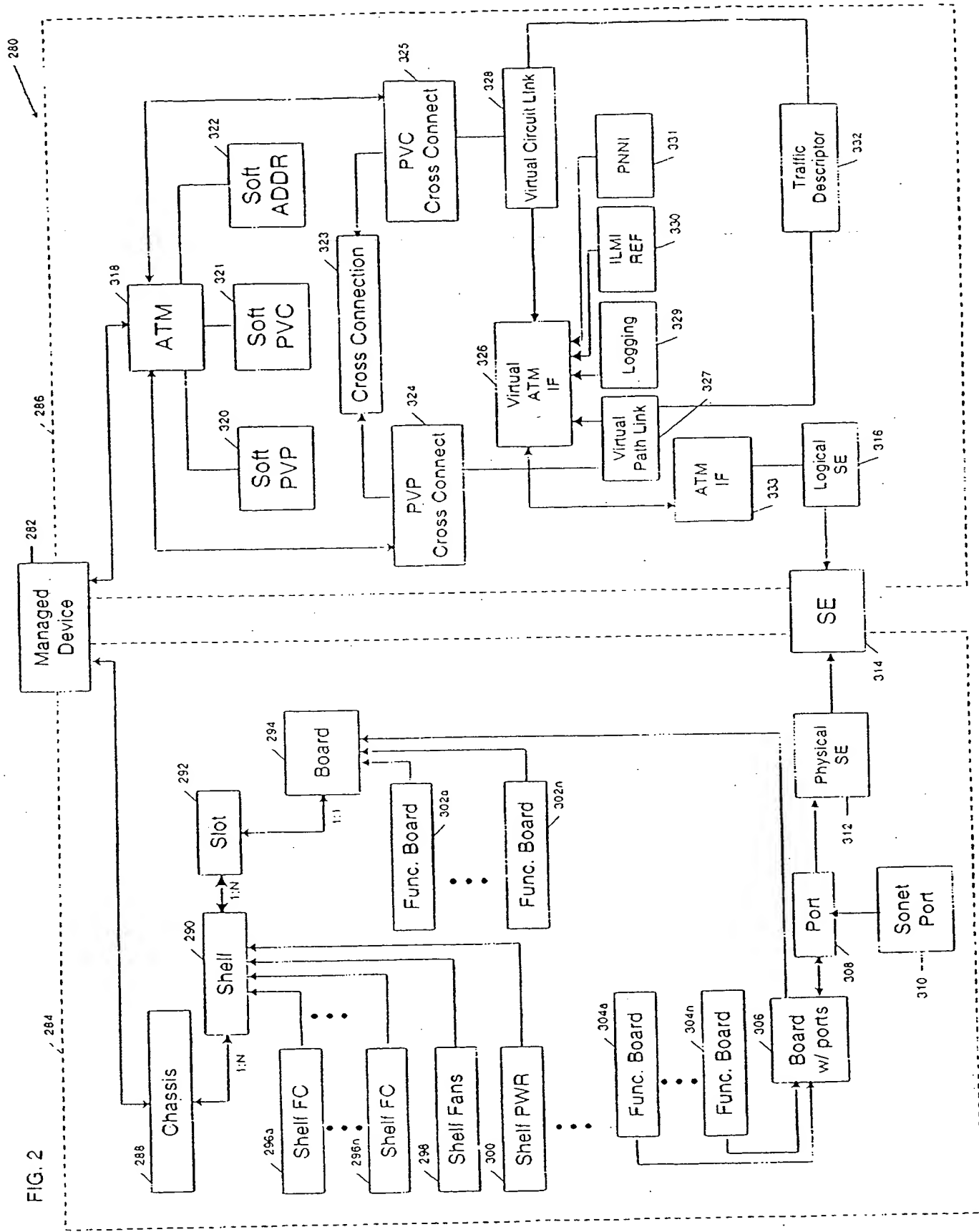


FIG. 3

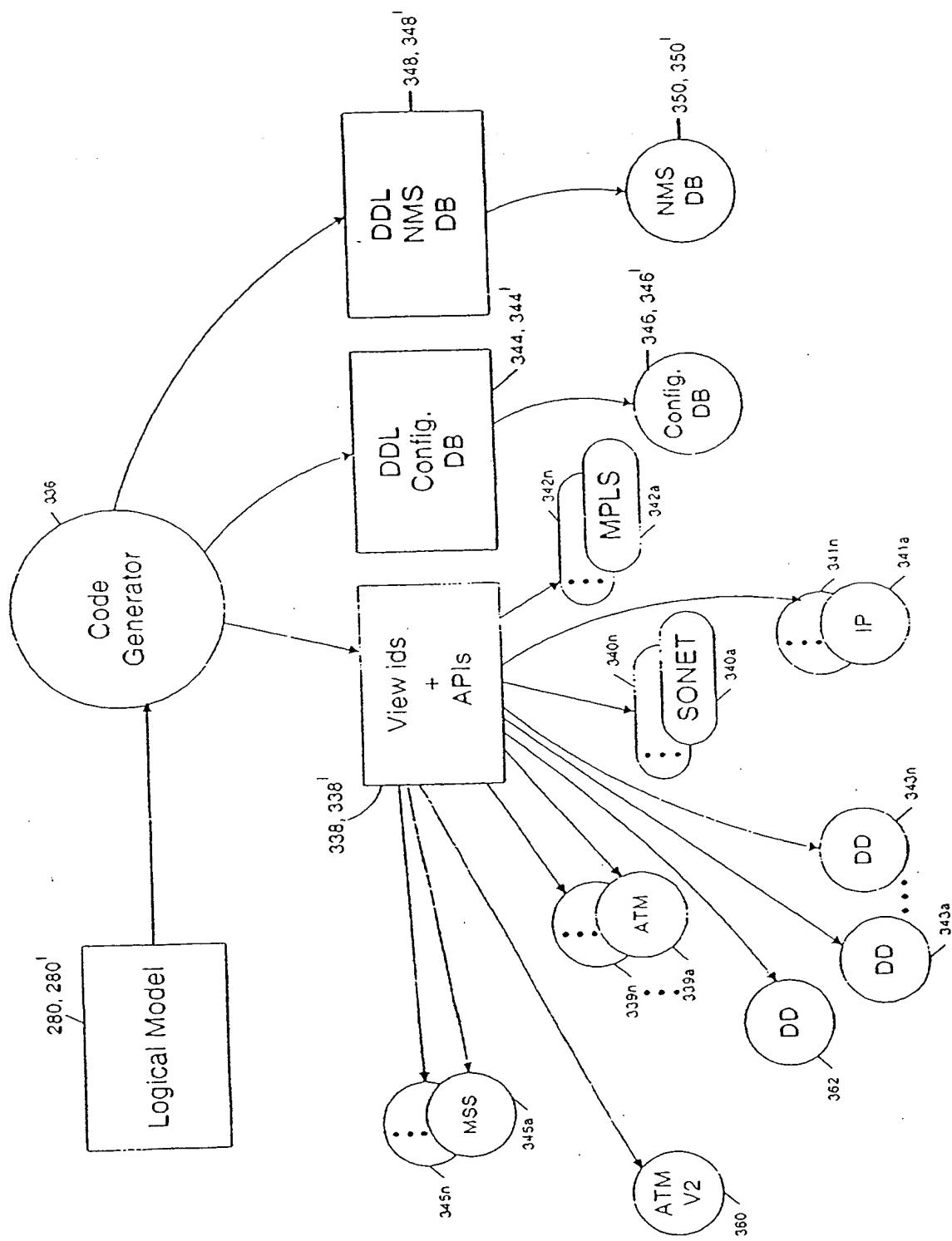


FIG. 4

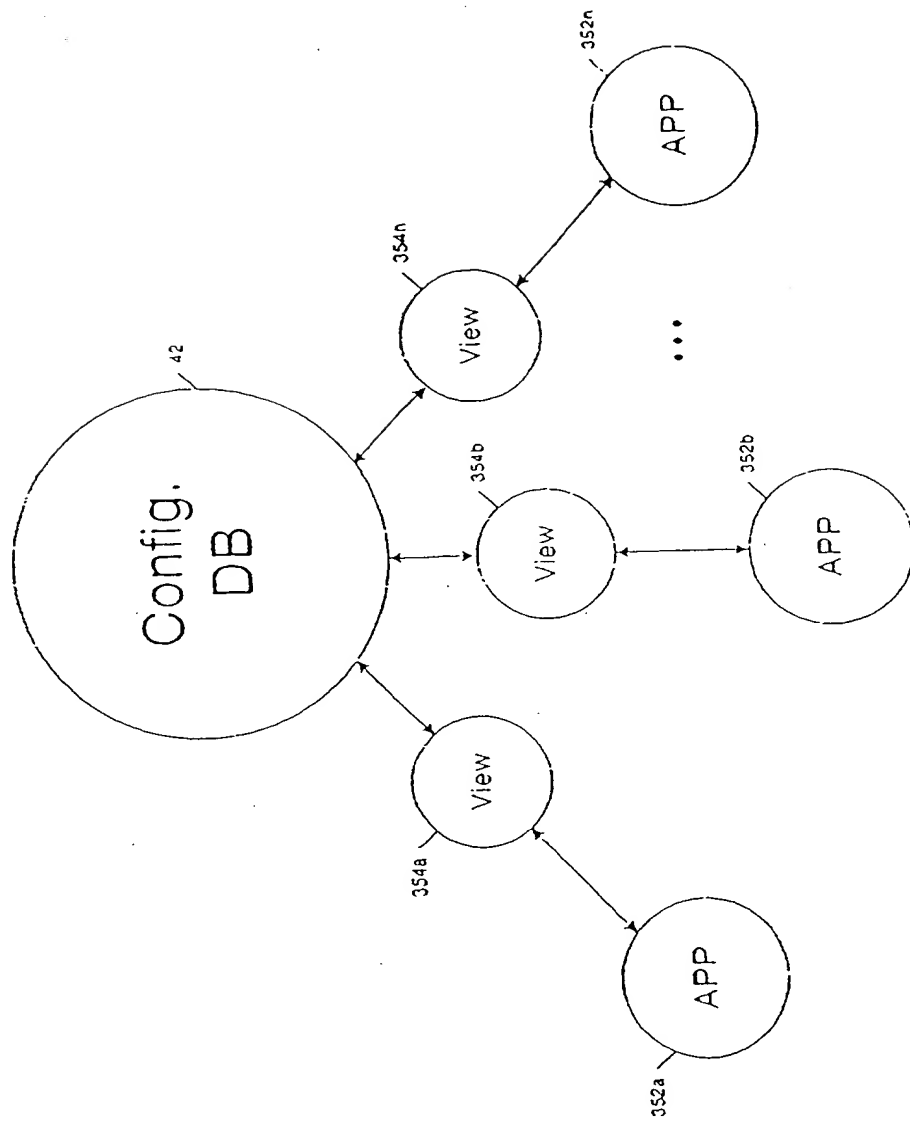
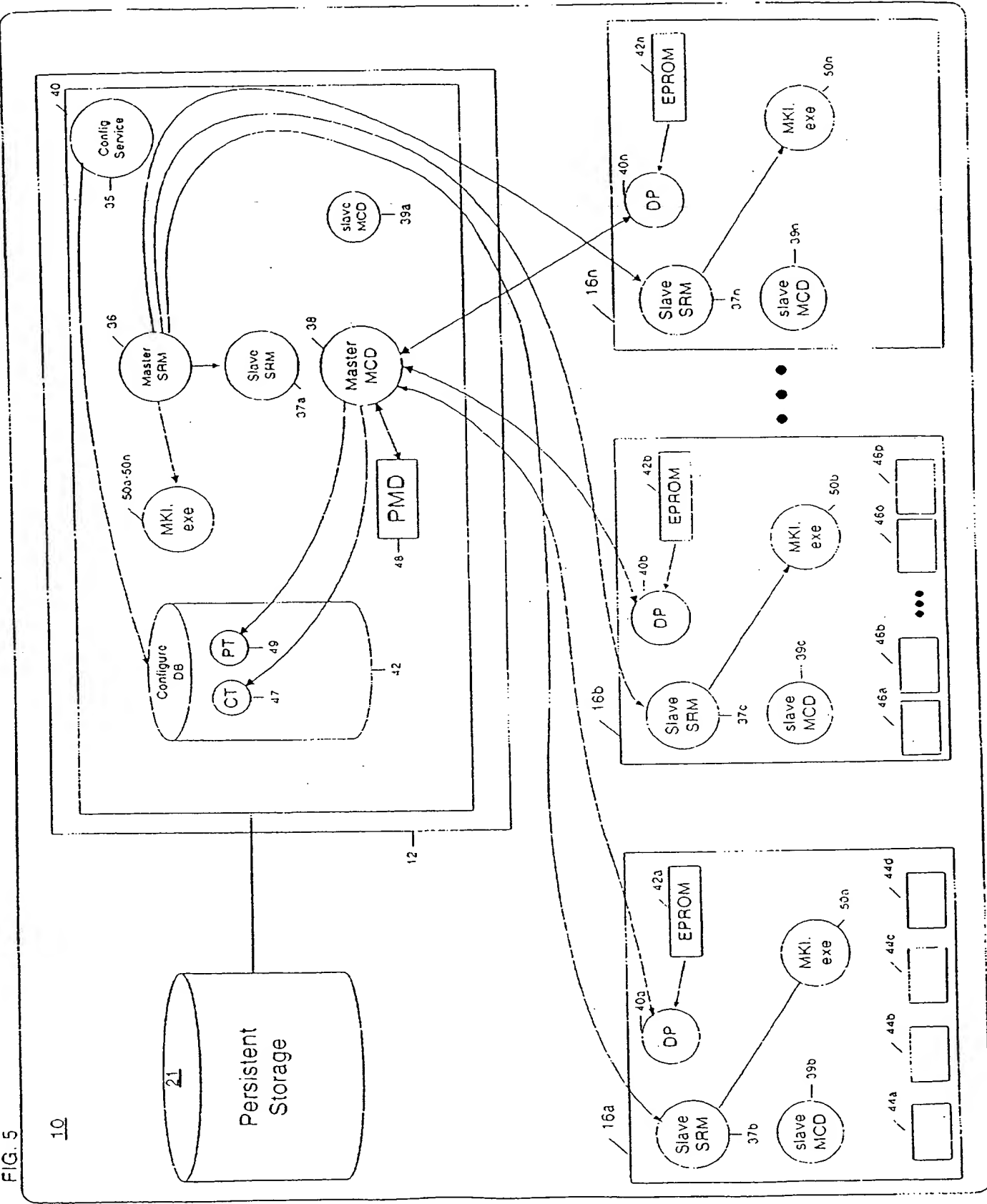
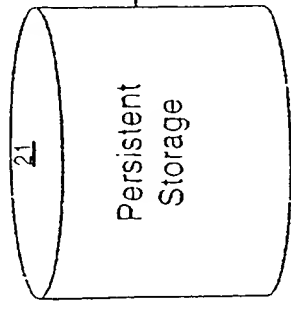


FIG. 5

10



© 0 · T E C H N I C A L P R O J E C T S

CARD TABLE

47

	PID	CWD TYPE	VERSION NO.	SLOT NO.	...
16 a	500	0XF002	3	1	
	501	0XF002	4	2	
16 b	...	...	...	...	...
	...	...	...	...	...
16 e	505	0X6002	1	5	
	...	...	...	...	...
16 n	513	0XF002	1	12	
	...	...	...	...	...

)

FIG. 6

## PORT TABLE

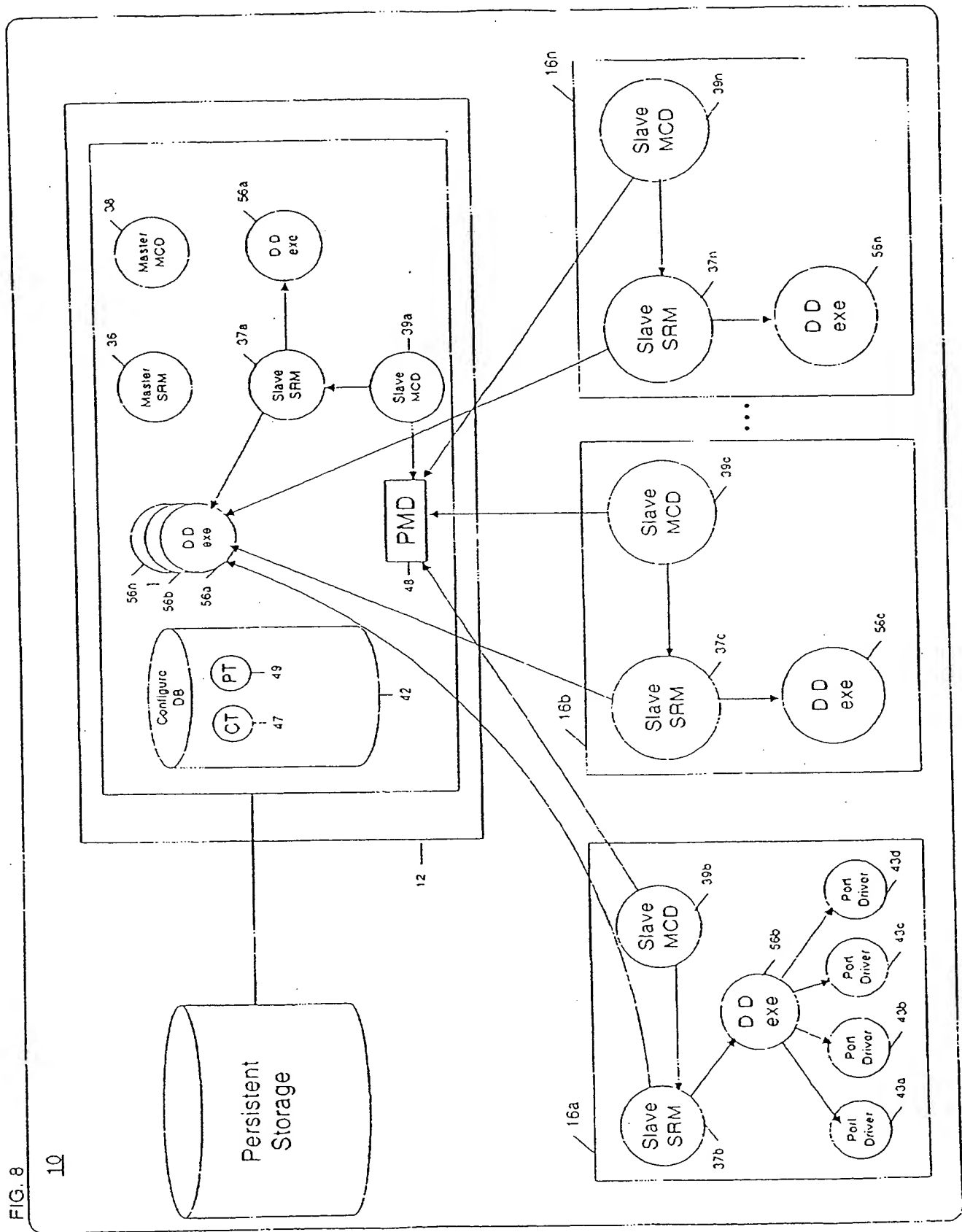
49

PID	PORT TYPE	VERSION NO.	SLOT NO.	•••
-----	-----------	-------------	----------	-----

44a	1500	00620	1	1
44b	1501	00620	1	1
44c	1502	00620	1	1
44d	1503	00620	1	1
46a	1504	00820	•••	•••
			•••	•••
			•••	•••
1600	00620	1	8	•••
			•••	•••
			•••	•••

FIG. 7

FIG. 8



८

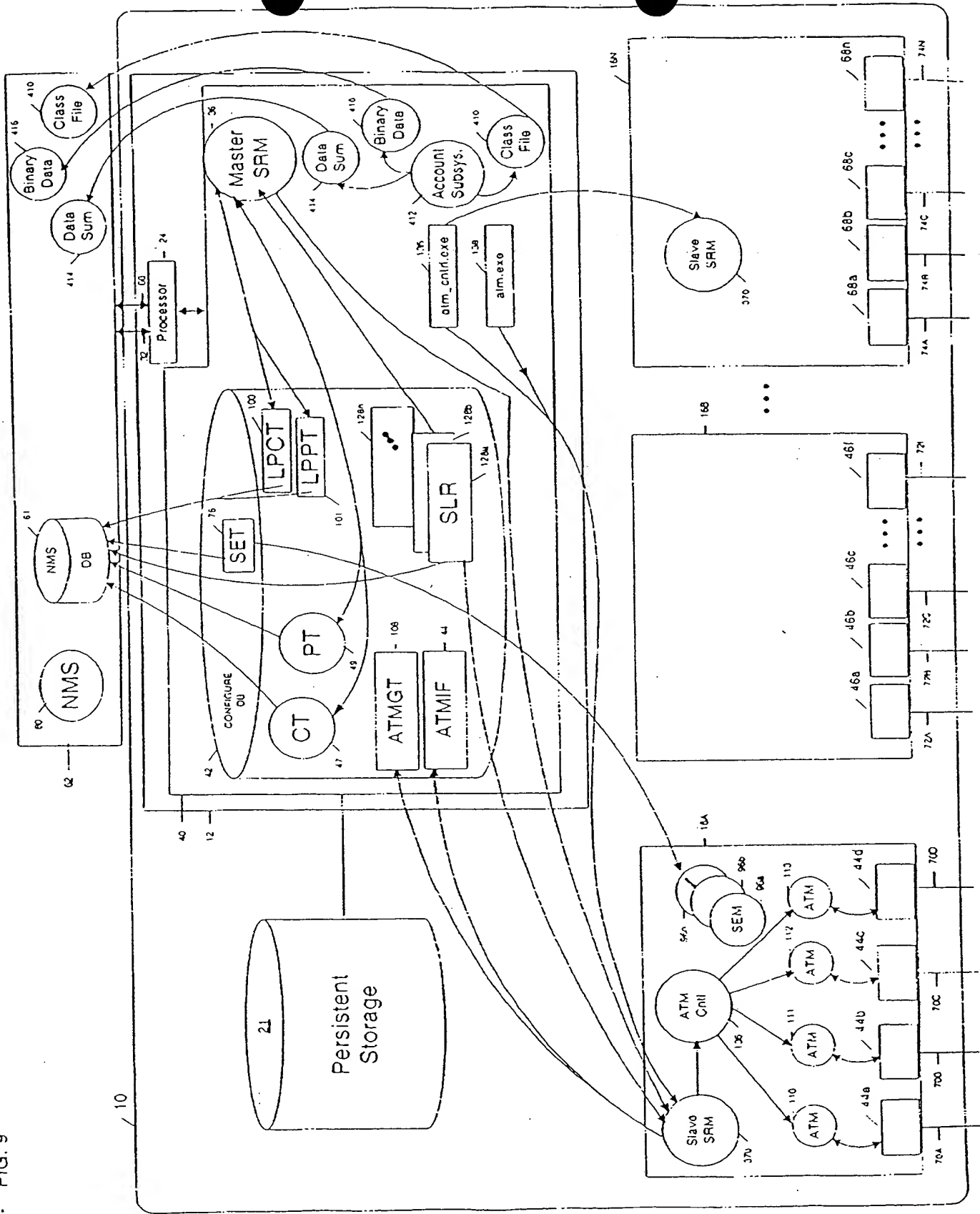


FIG. 10

Service Endpoint Table 76

	Service Endpoint #	Port PID
78	1	1500
80	2	1501
82	3	1501
84	4	1501
86	5	1502
88	6	1502
90	7	1503
92	8	1503
94	9	1503
168	10	1502
	:	:

FIG. 11a

Logical to Physical Card Table 100

	LID	Primary PID	Back-up PID
98	30	500	513
102	31	501	513
104	:	:	:

FIG. 11b

Logical to Physical Port Table 101

	LID	Primary PID	Back-up PID
98	40	1500	1600
102	:	:	:
104			

FIG. 12

ATM Group Table 108

Group #	Card LID	...
1	30	
2	30	
3	30	
4	30	

FIG. 13

ATM Interface Table 114

ATM IF	ATM Group	SE	...
1	1	1	
2	1	1	
3	1	1	
4	2	2	
5	2	3	
6	2	4	
...	...	...	...
12	3	10	
...	...	...	...

FIG. 14

Software Load Record 128a

130	Control Shim	LID	132
134	atm-cntl.exe	30	

0965164427 • 024400

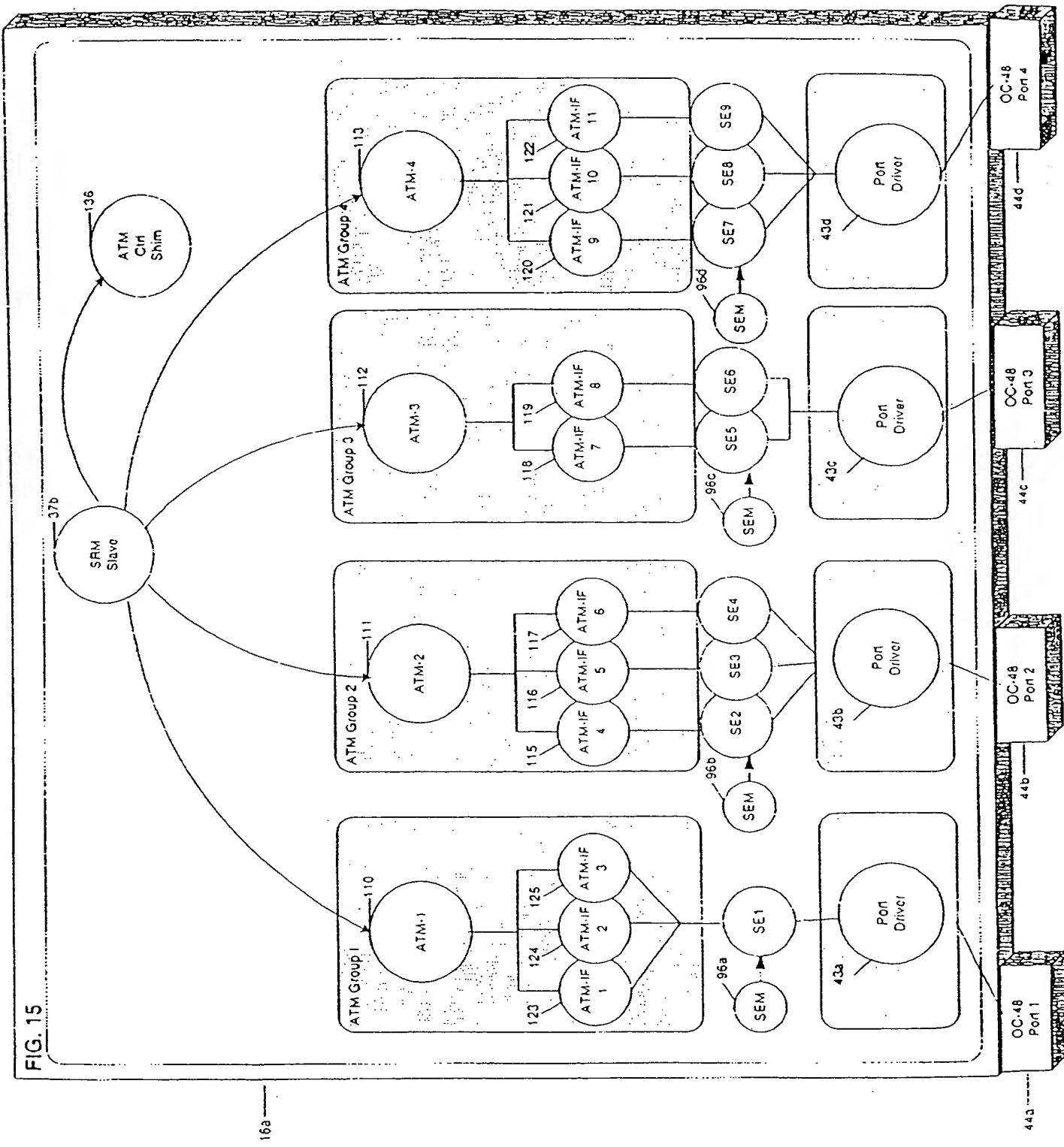


FIG. 16a

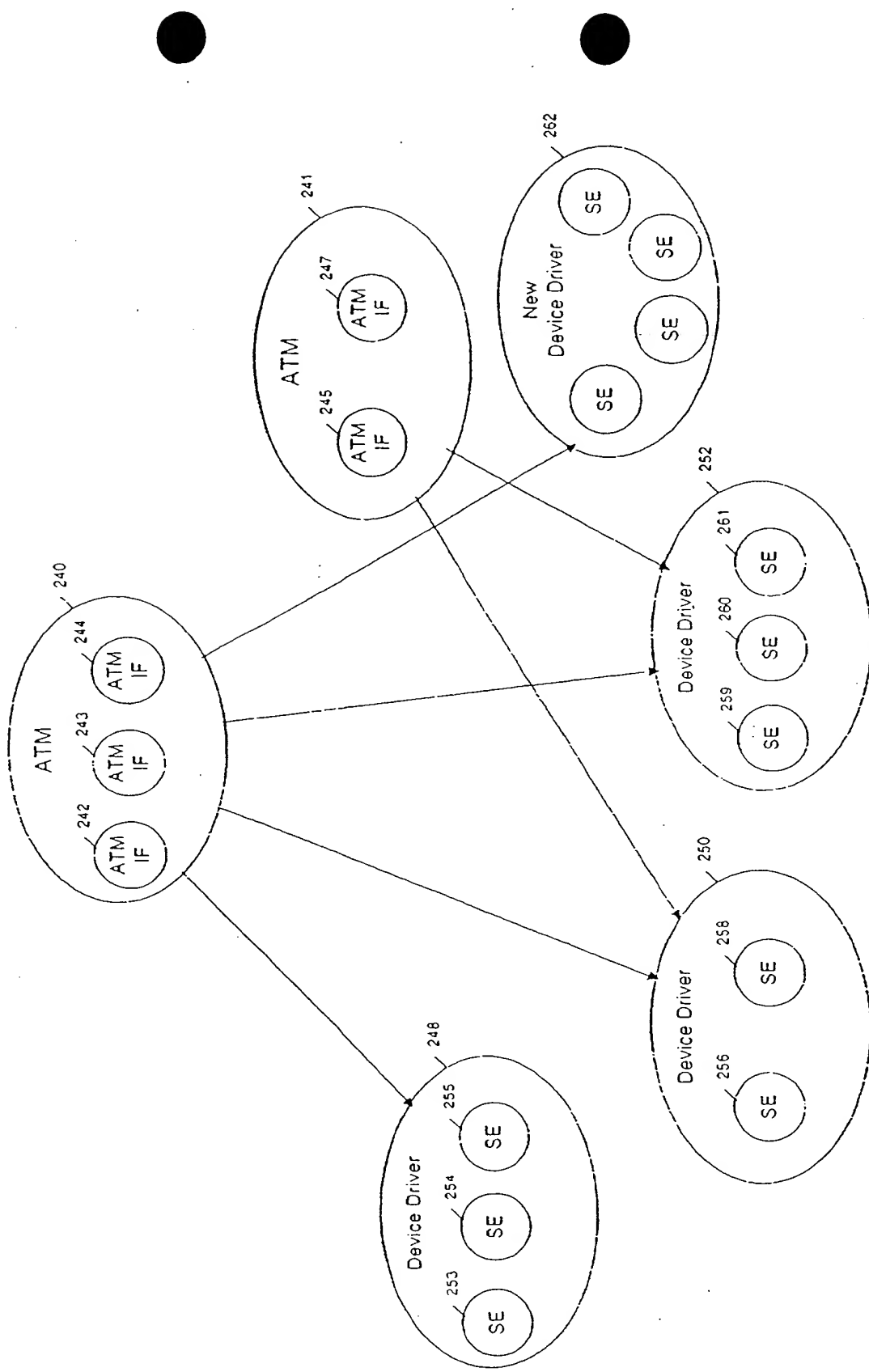
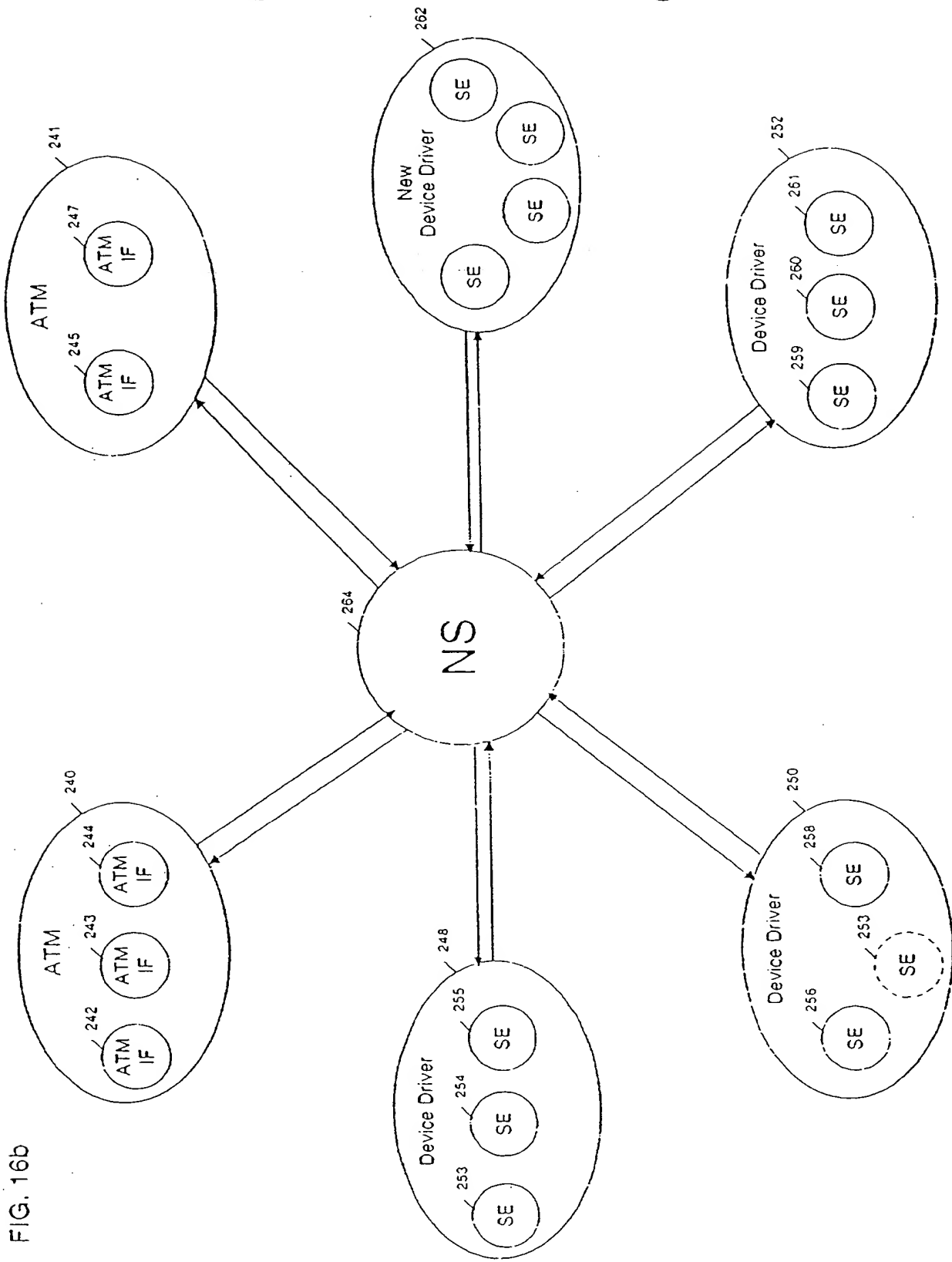


FIG. 16b



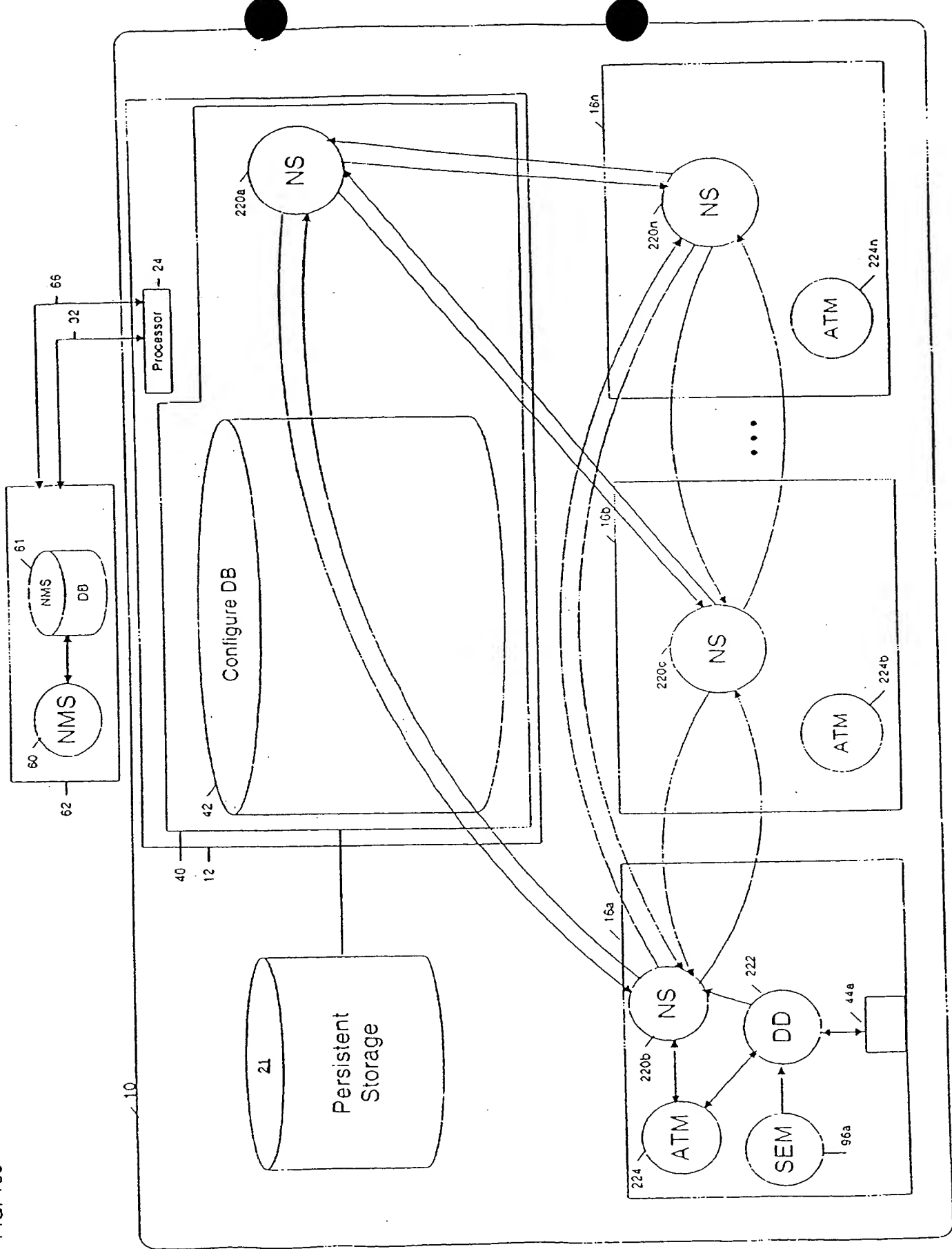
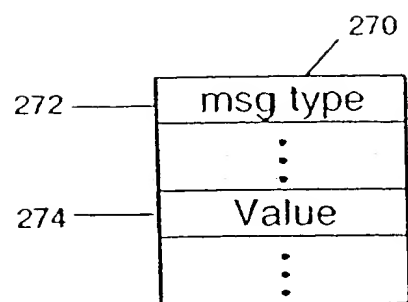
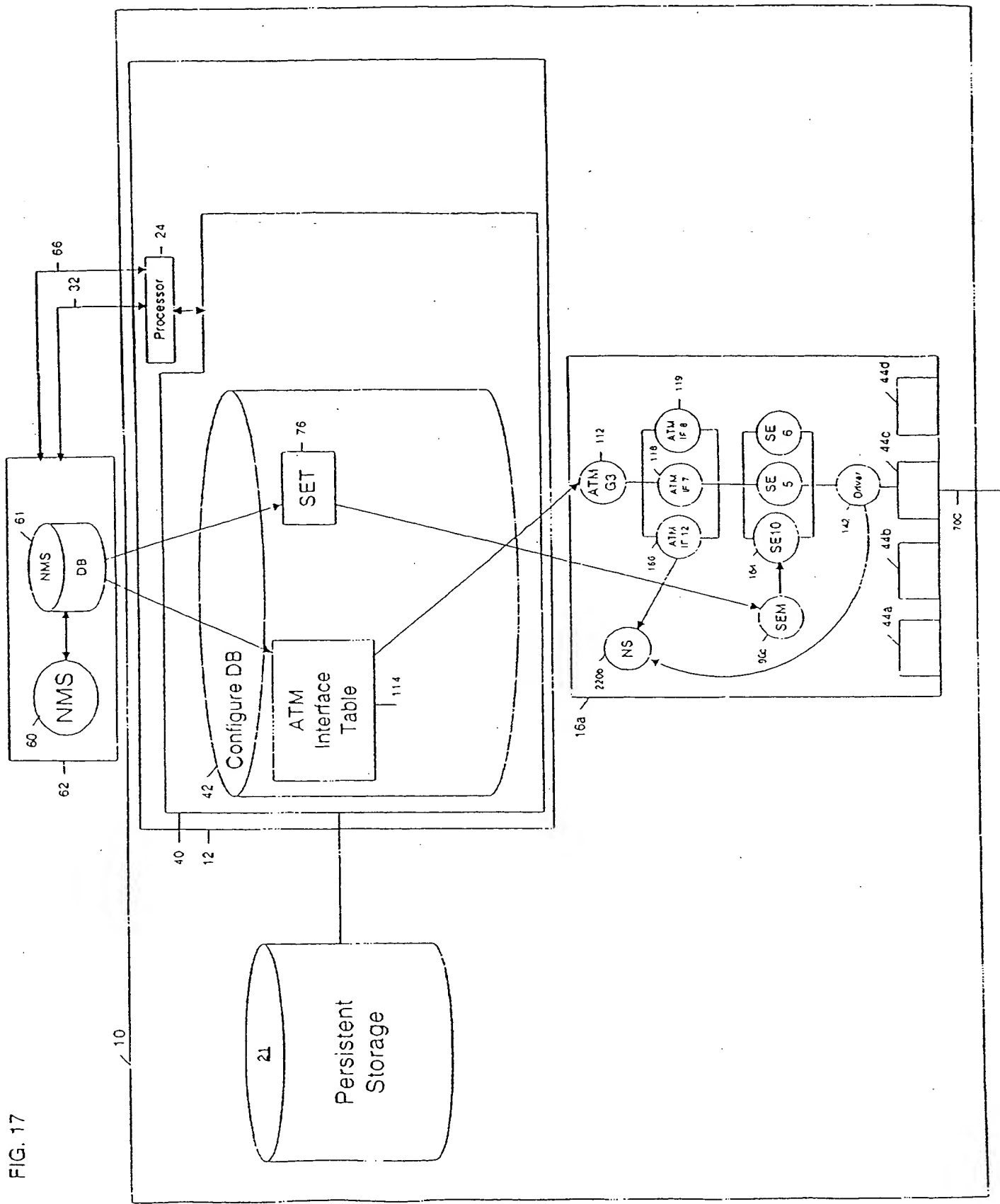


FIG. 16d



00441400 00741400 00541400 00641400

FIG. 17



00-1T20" 22-47-3T960

FIG. 18

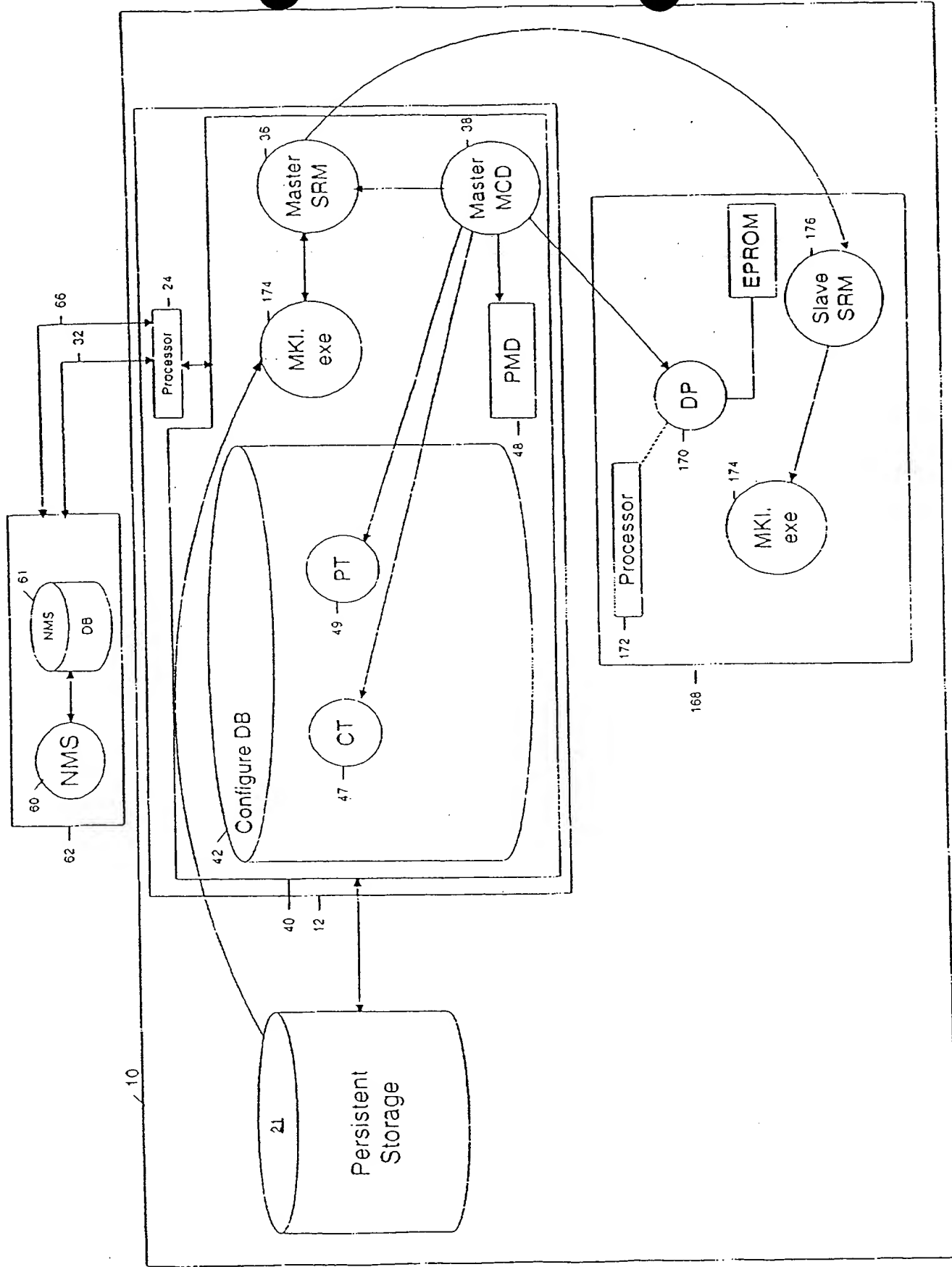


FIG. 19

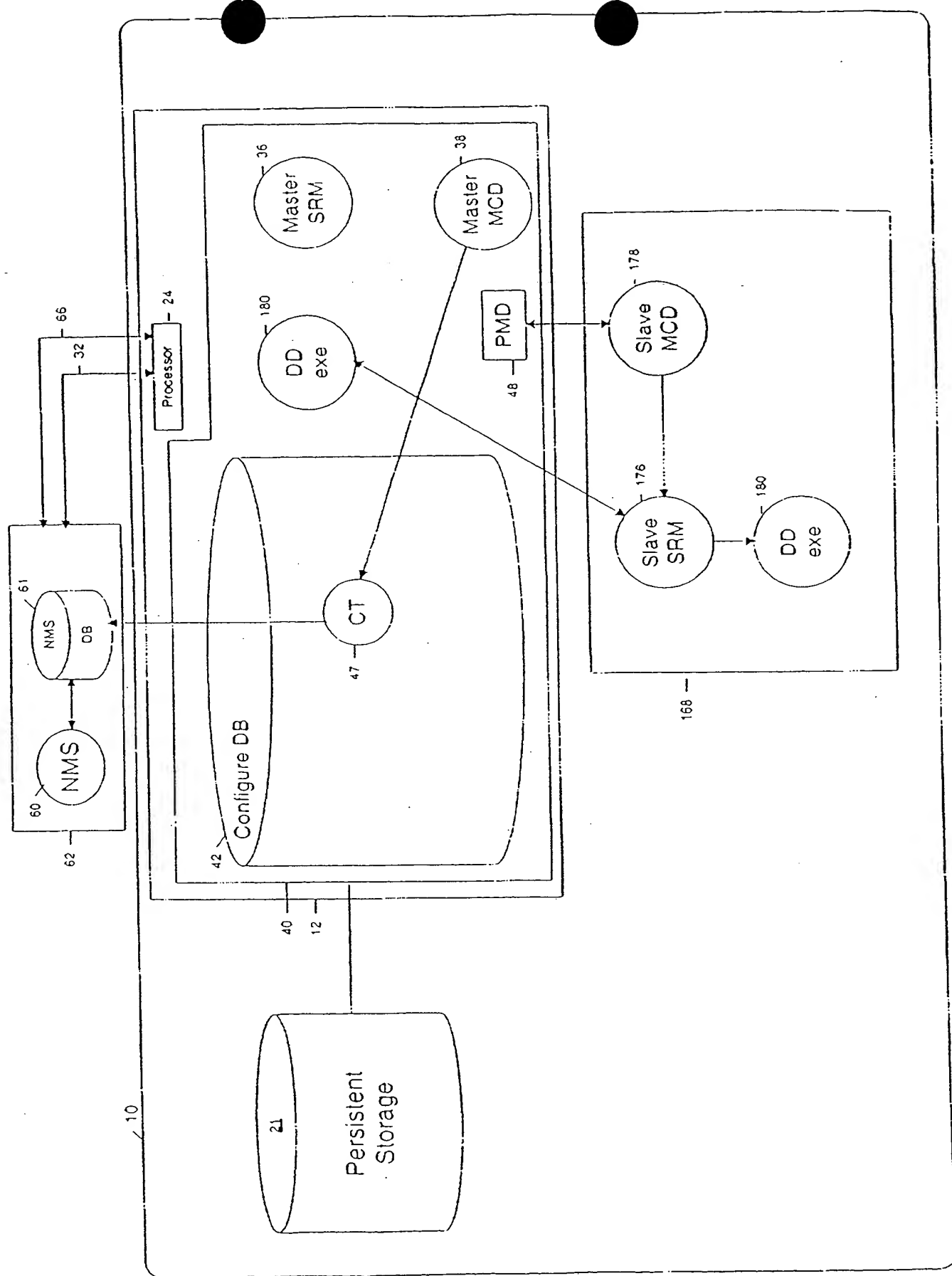
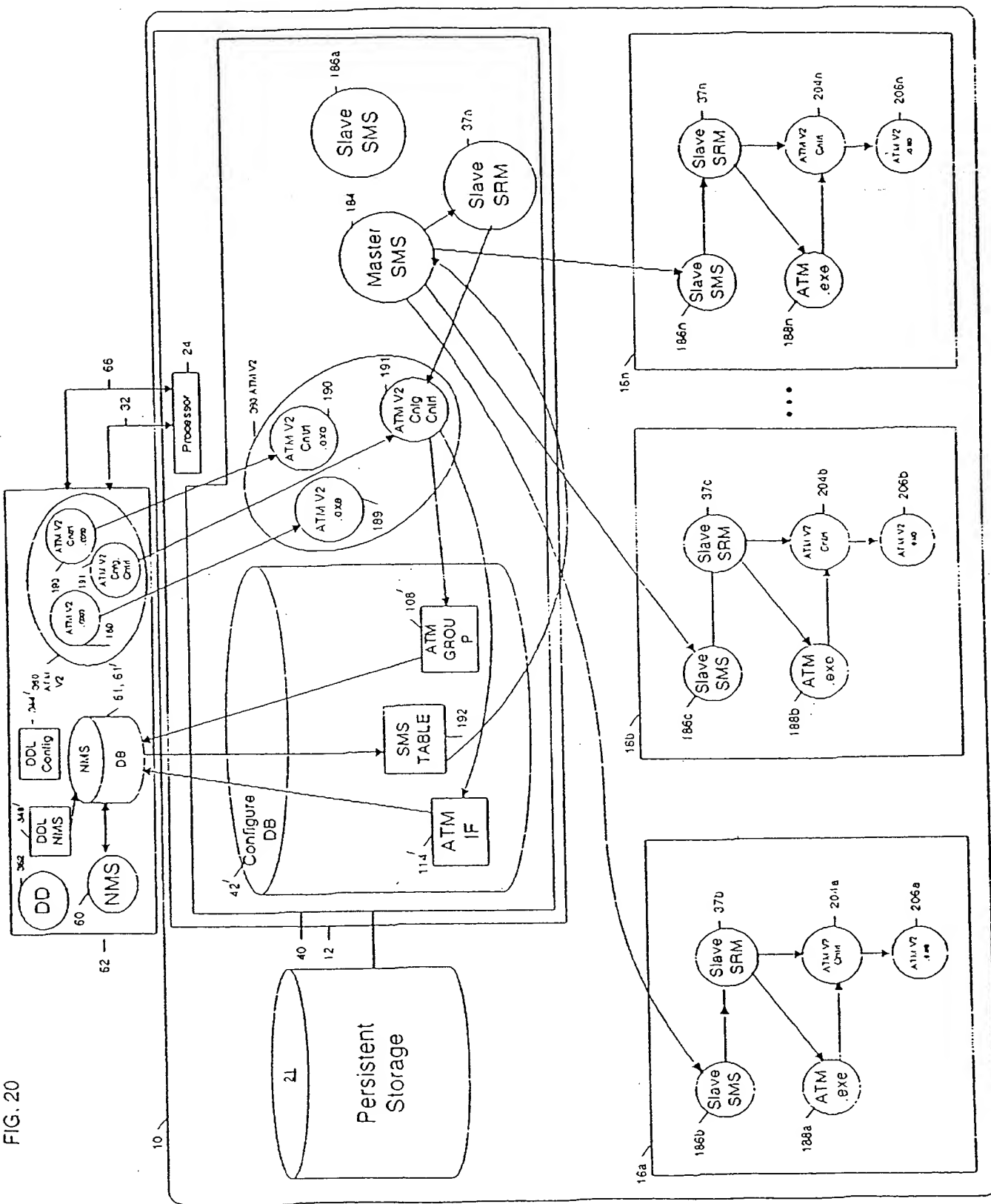


FIG. 20



© 1984 The McGraw-Hill Companies

FIG. 21

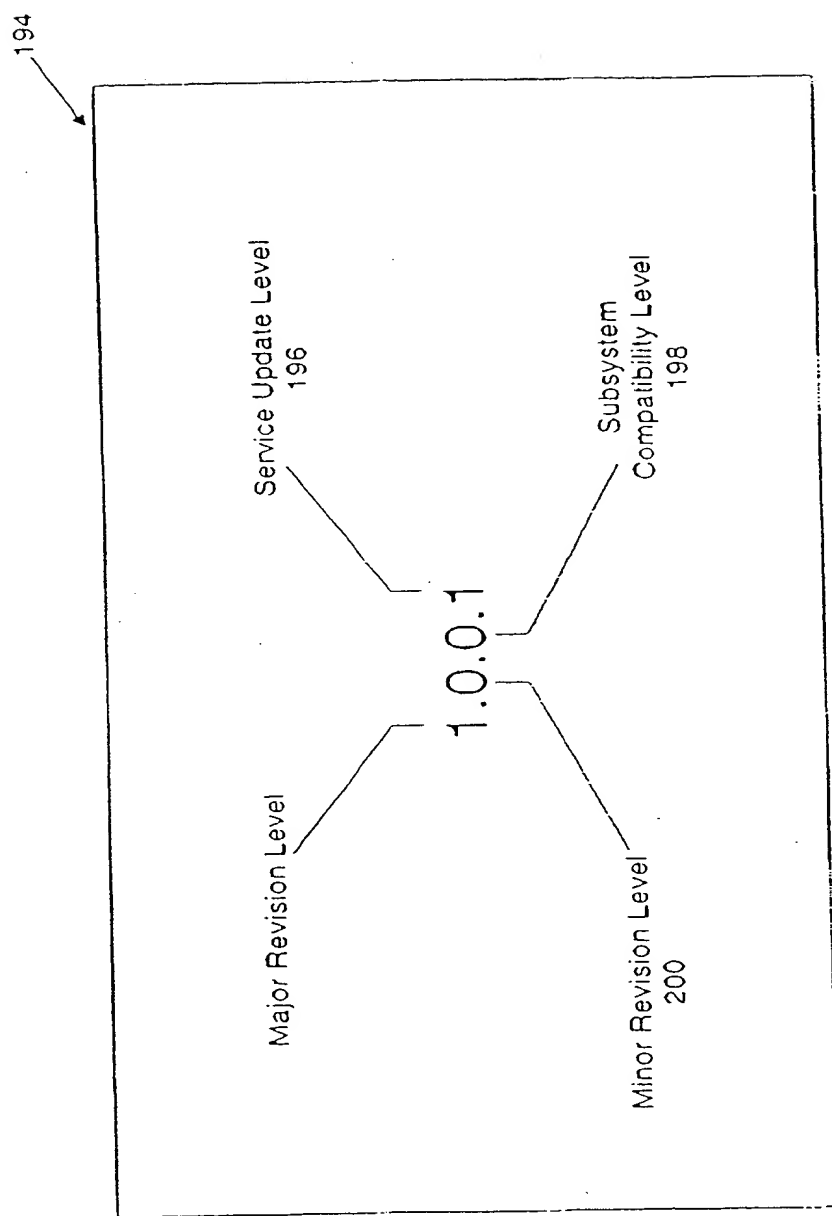


FIG. 22

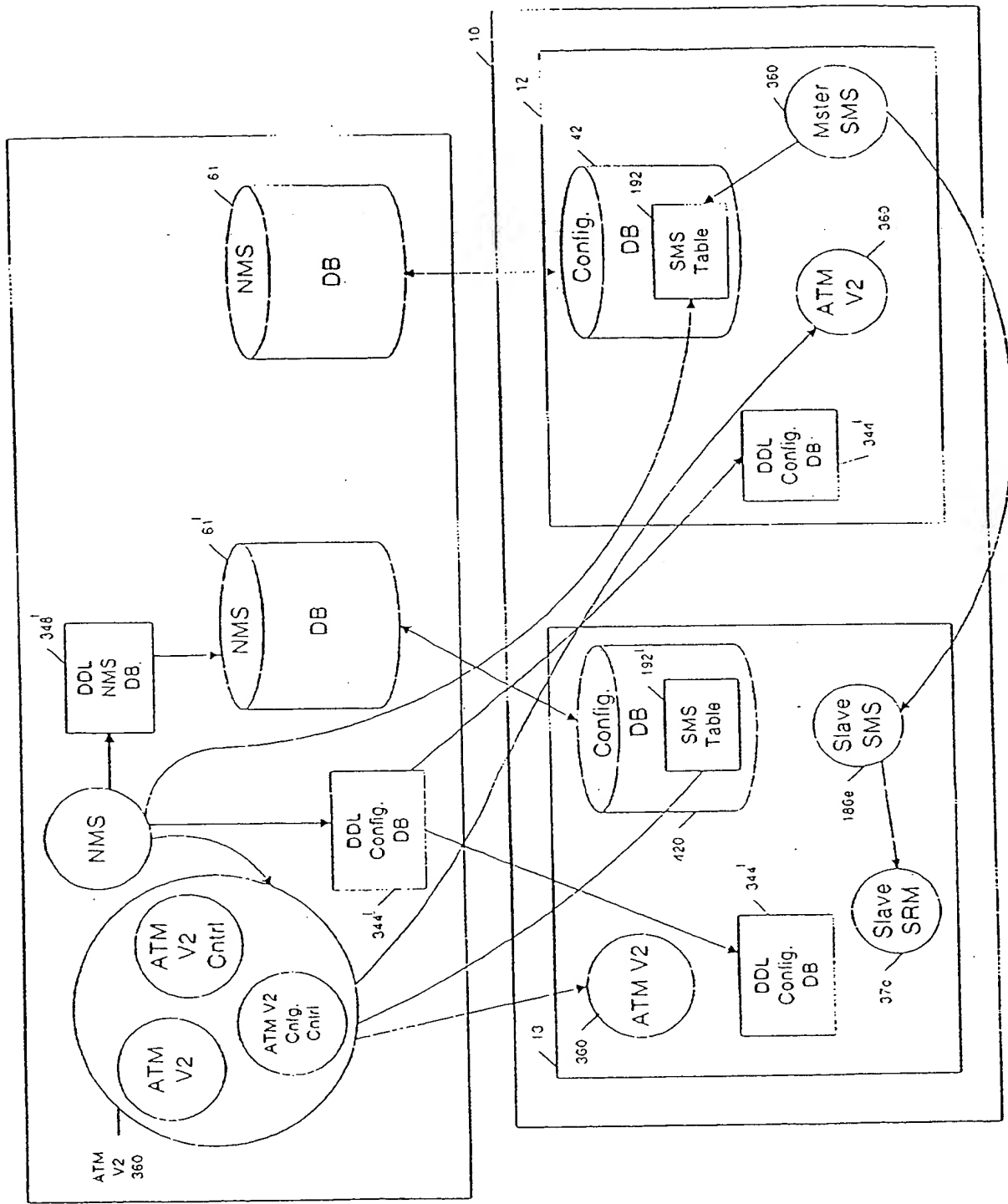


FIG. 23

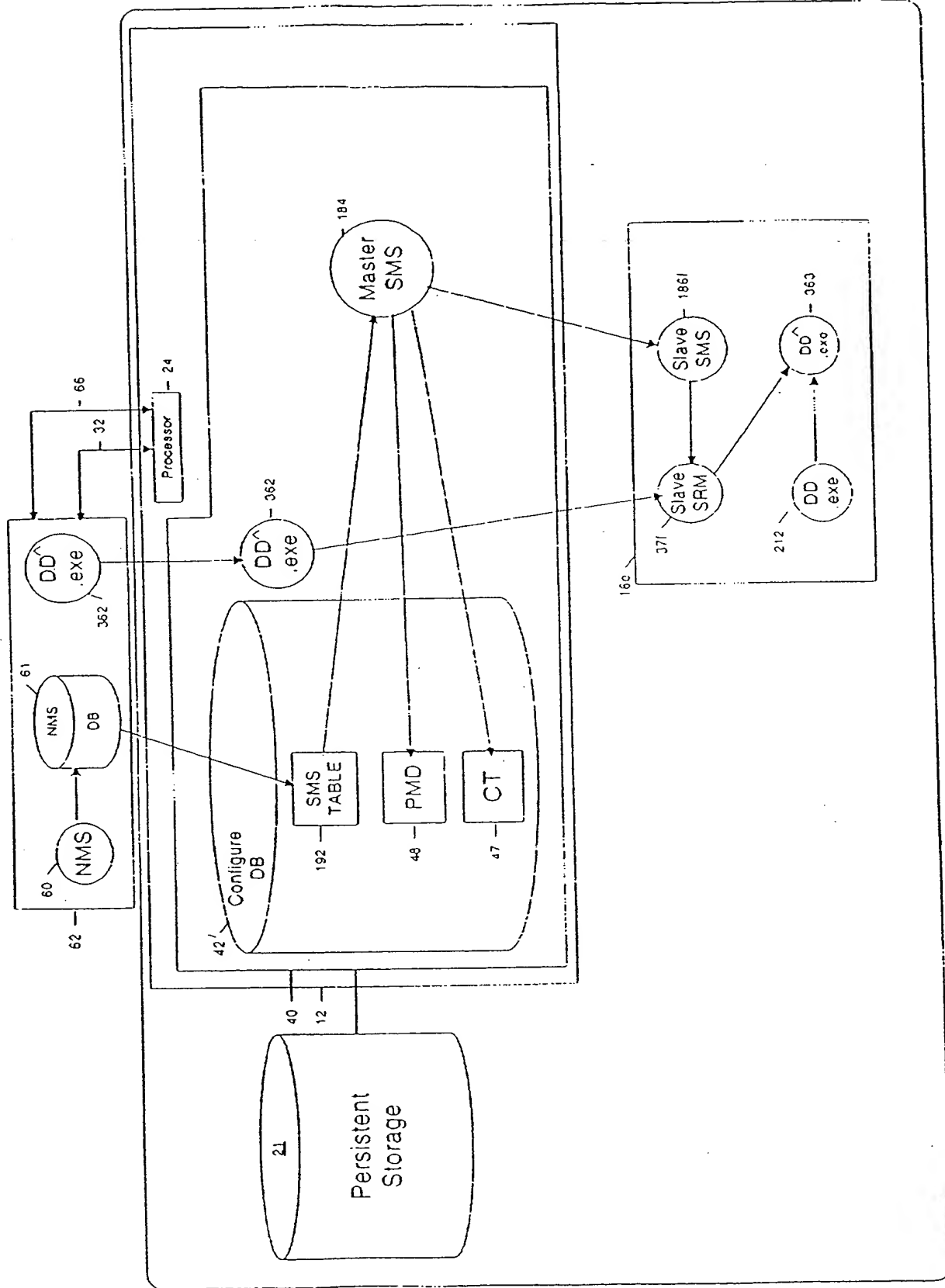


FIG. 24

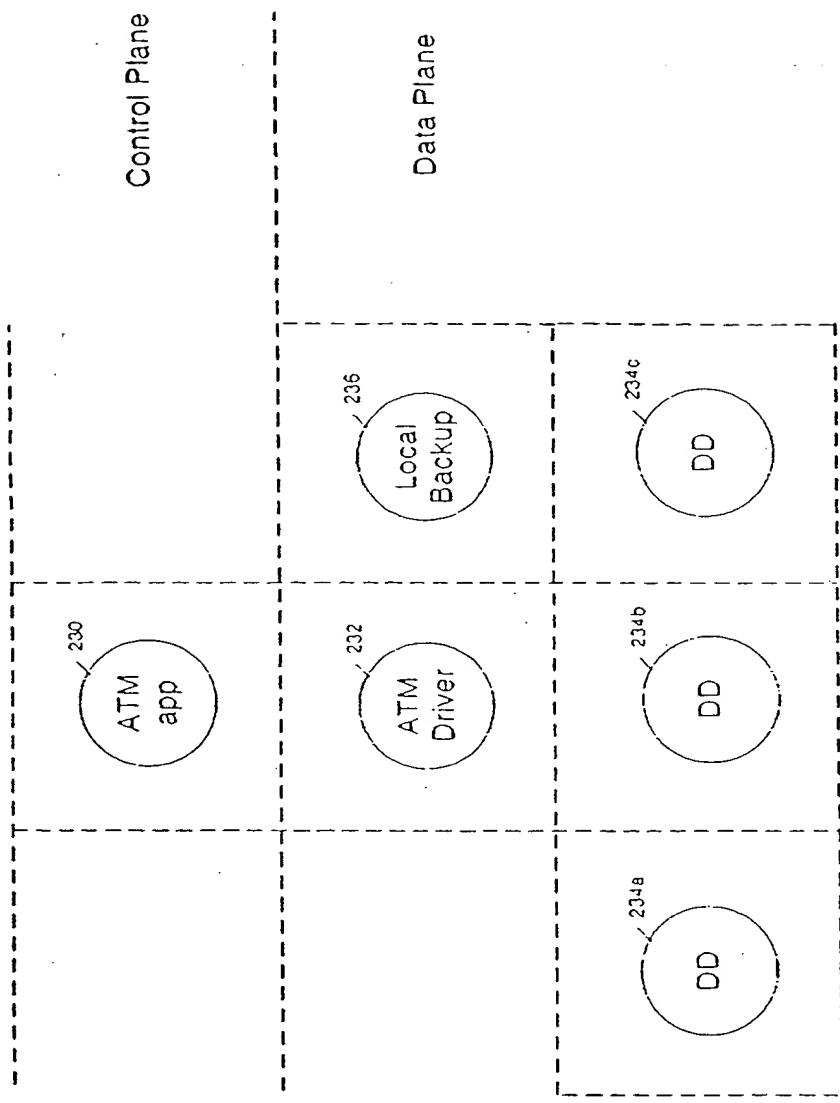


FIG. 25

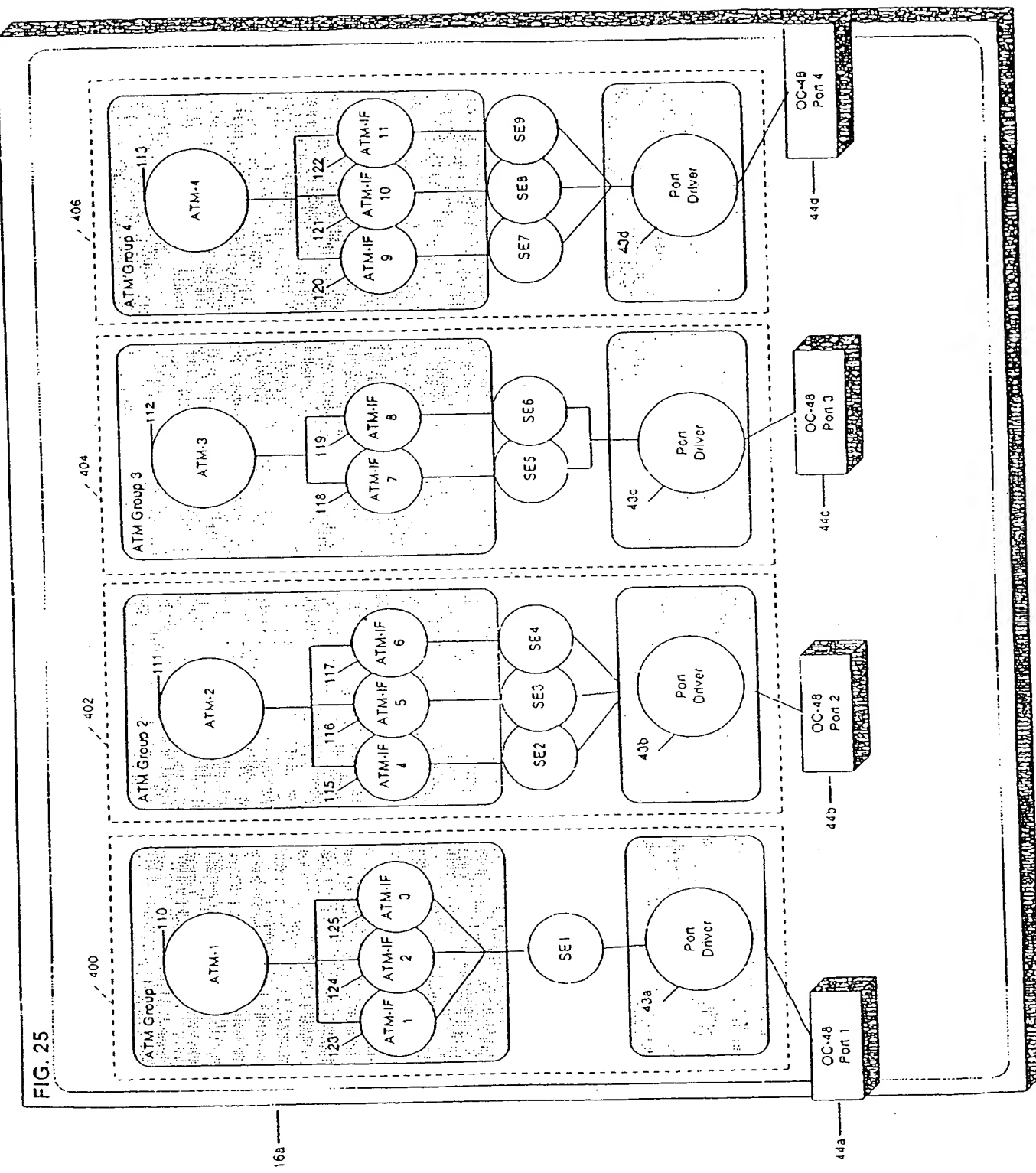


FIG. 26

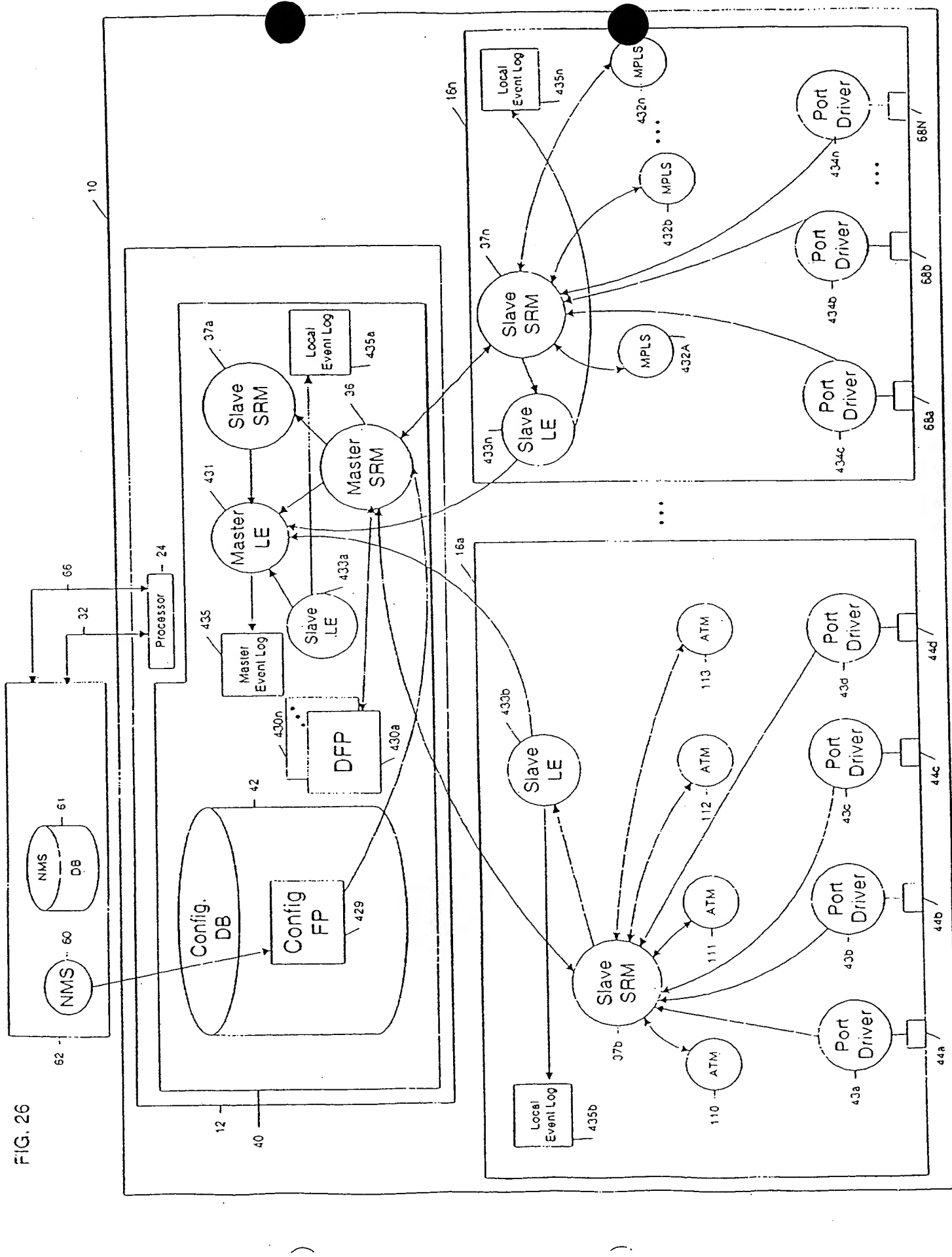


FIG. 27

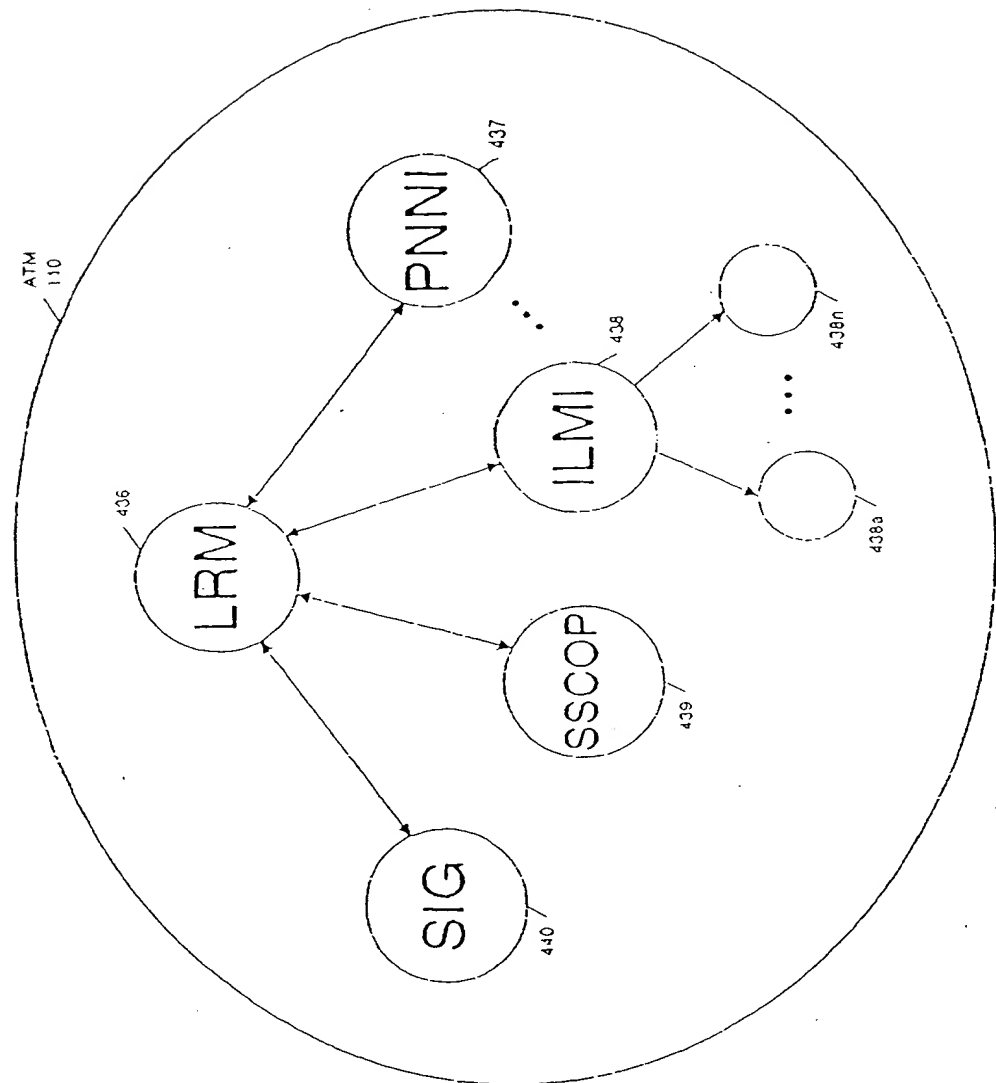


FIG. 28

Class	Sub-Class	Type	Instance
442 /	444 /	416 /	448 /

FIG. 29

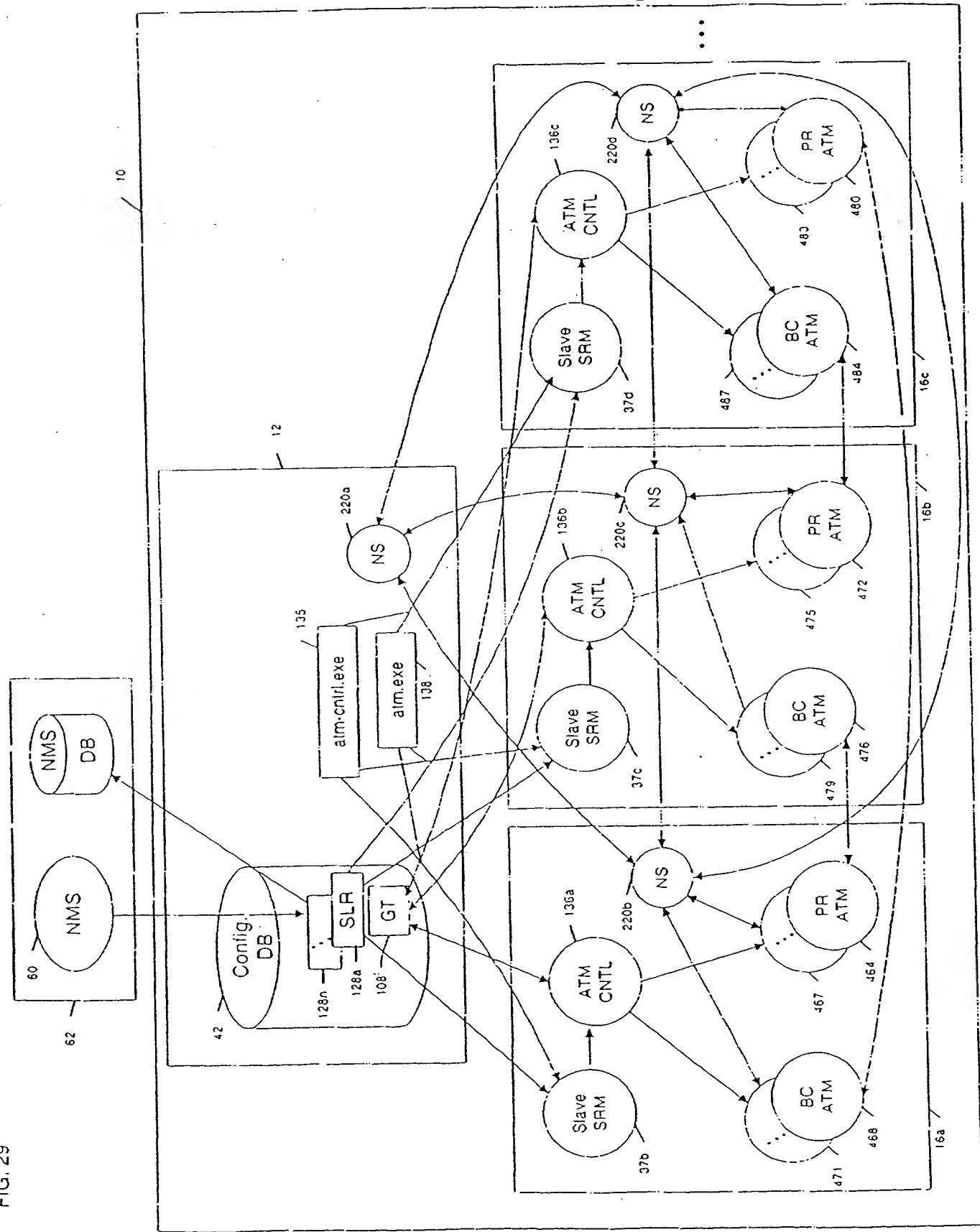


FIG.30

Group Table 108'

447                          449

	Group #	Primary Card LID	Backup Card LID	...
450	1	30	31	
451	2	30	31	
452	3	30	31	
453	4	30	31	
454	5	31	32	
455	6	31	32	
456	7	31	32	
457	8	31	32	
458	9	32	30	
459	10	32	30	
460	11	32	30	
461	12	32	30	
	:	:	:	:

0044T20 "Z249T960

Fig. 31a

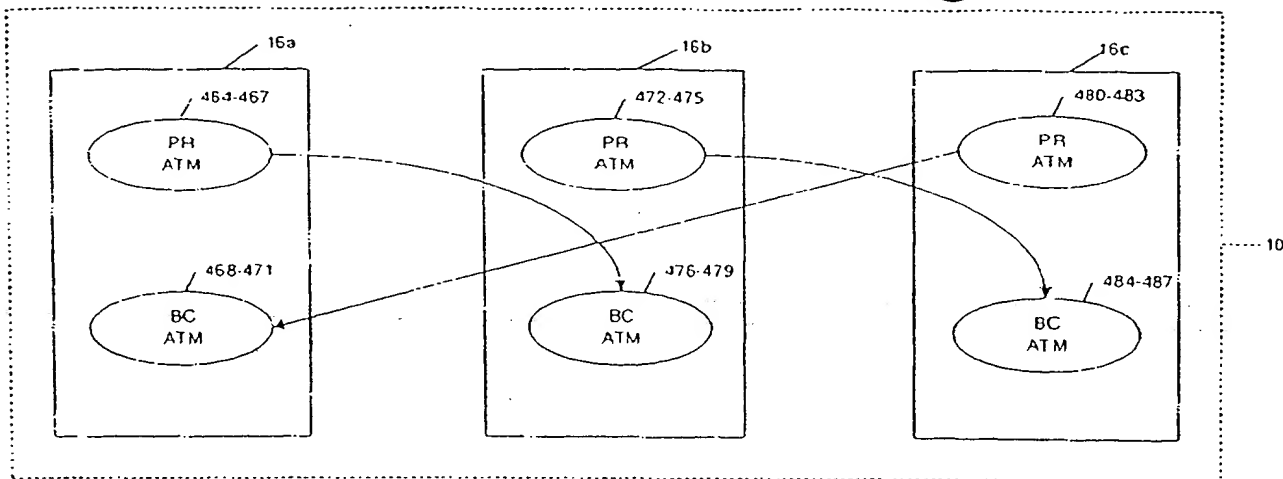


Fig. 31b

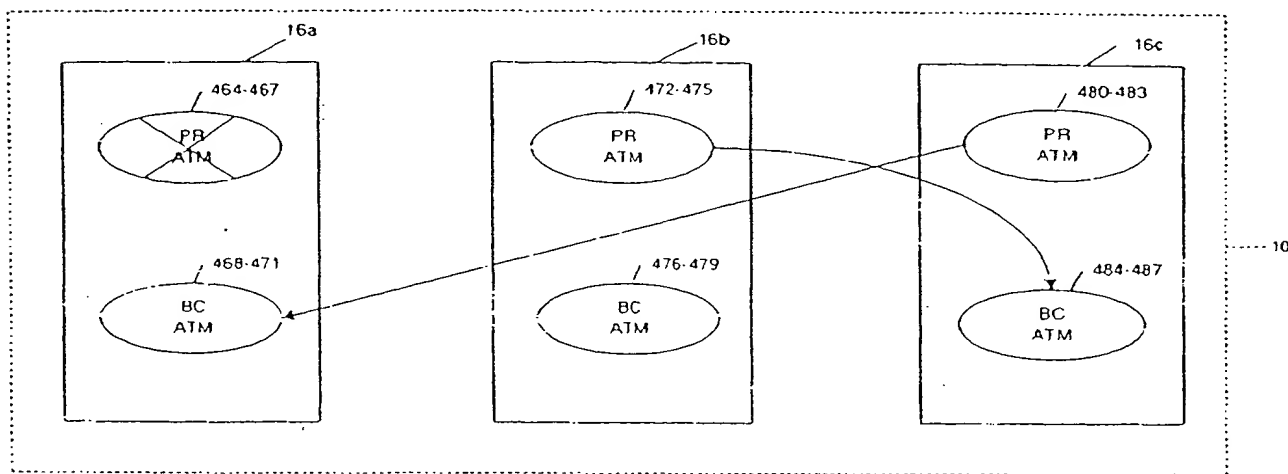


Fig. 31c

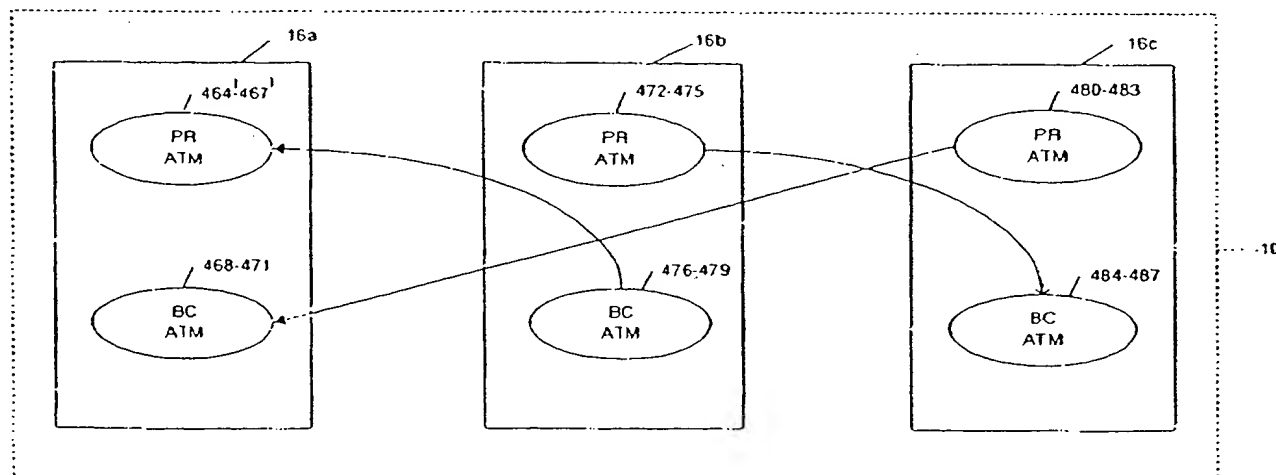


Fig. 32a

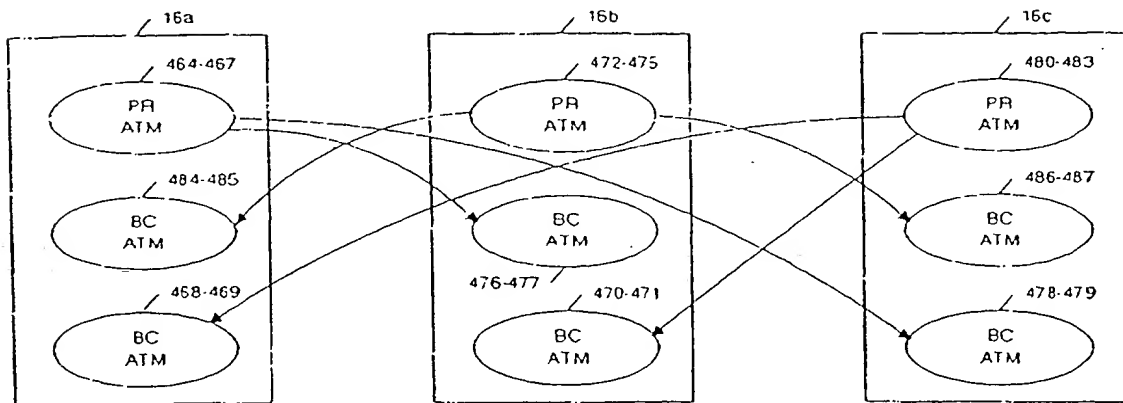


Fig. 32b

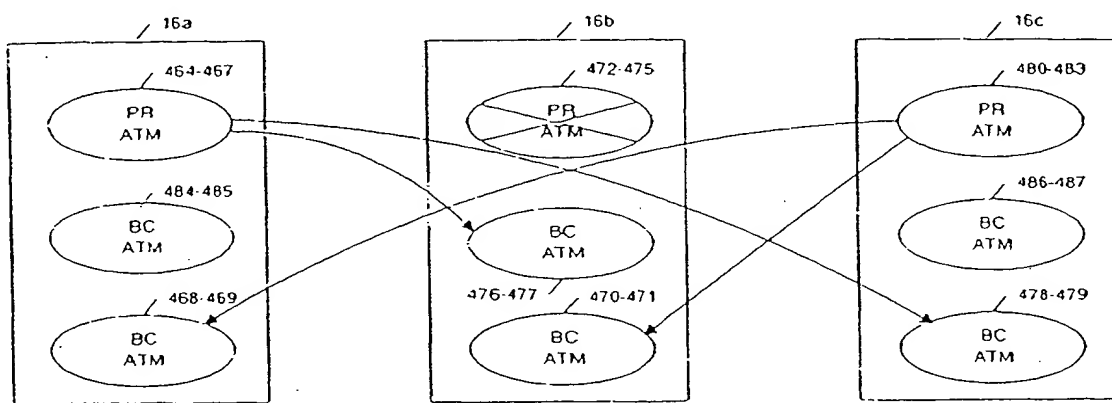


Fig. 32c

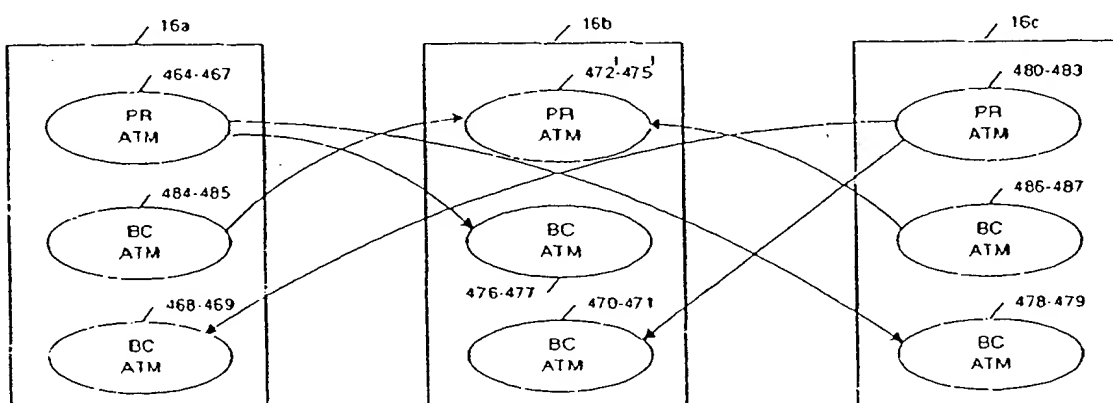


FIG. 33a

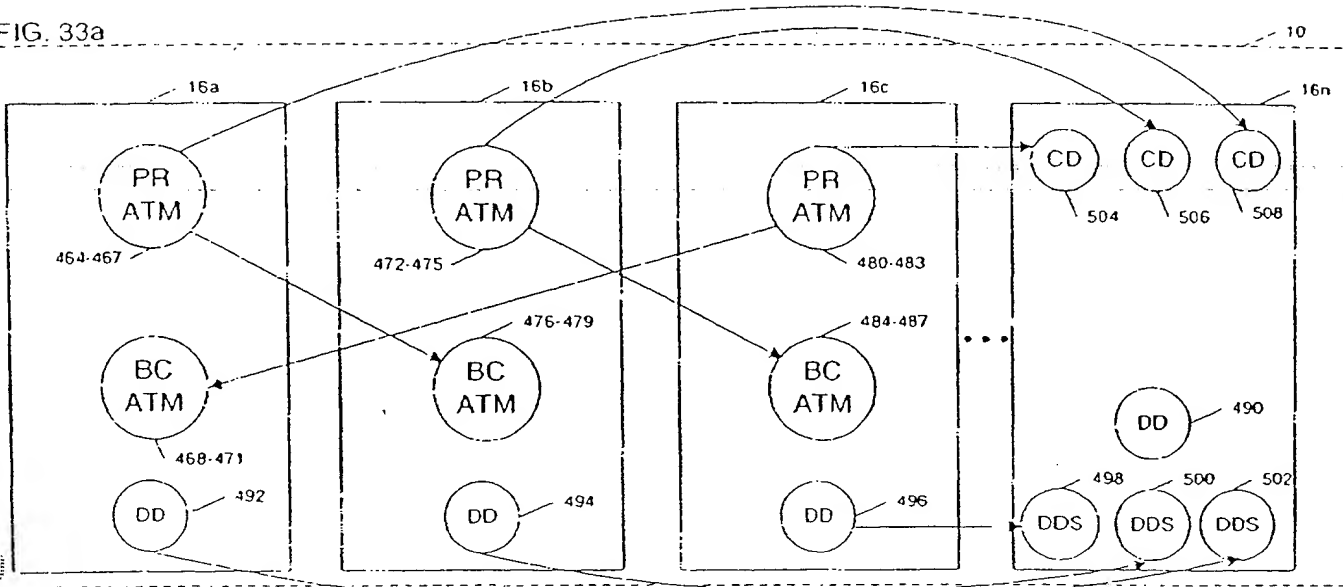


FIG. 33b

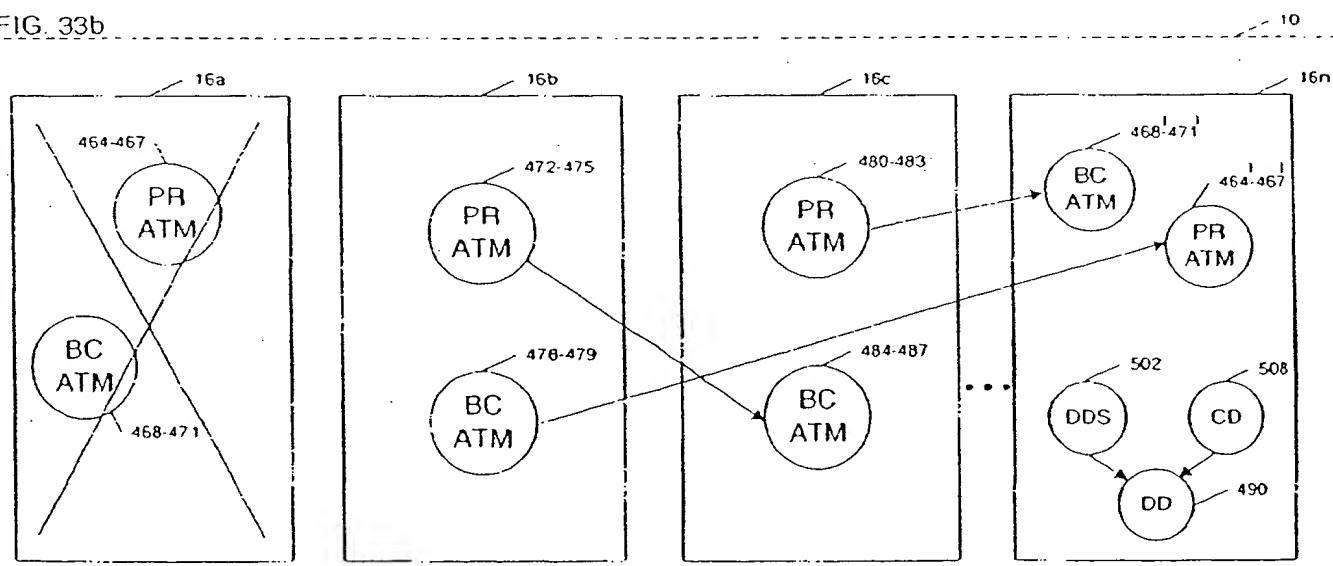


FIG. 33c

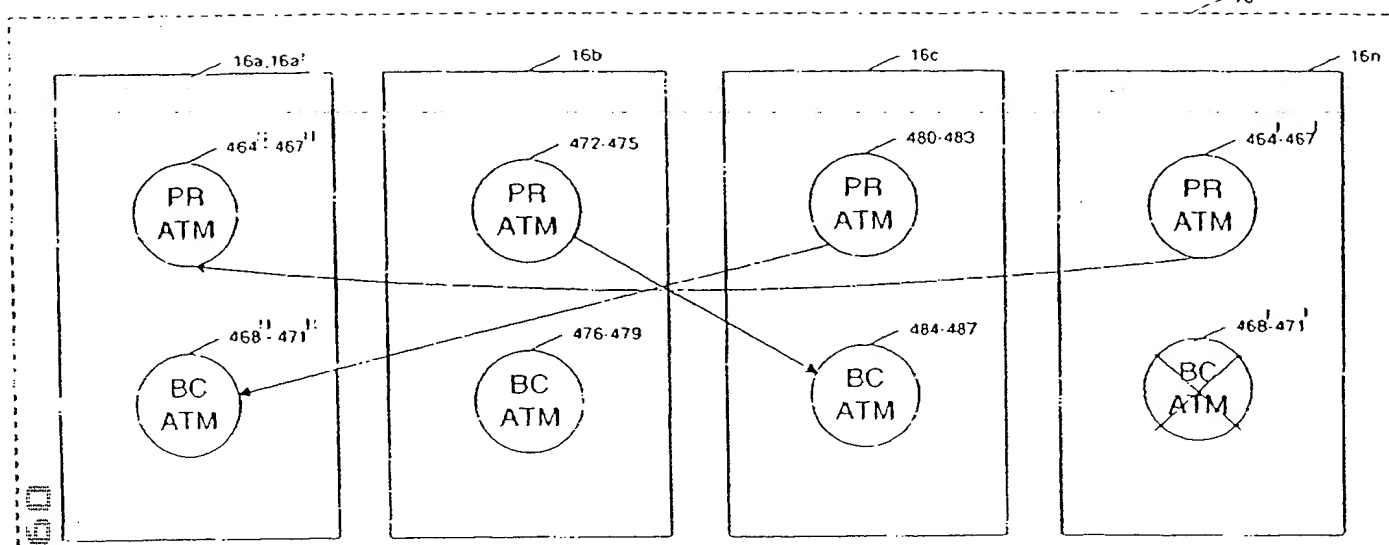


FIG. 33d

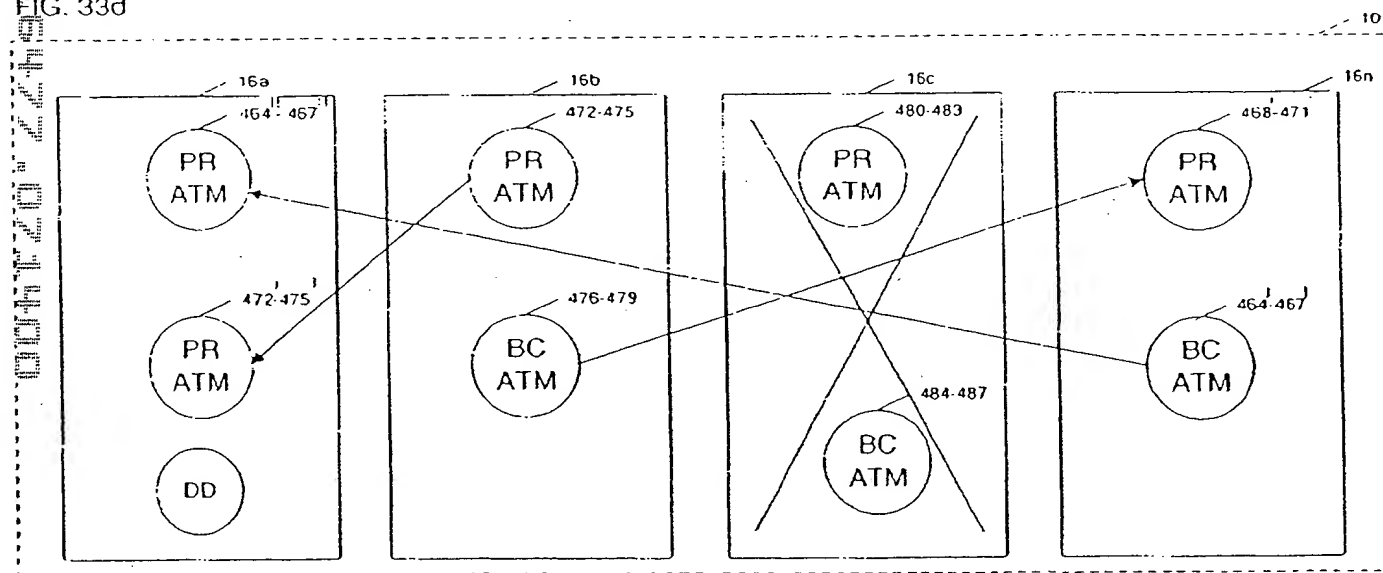
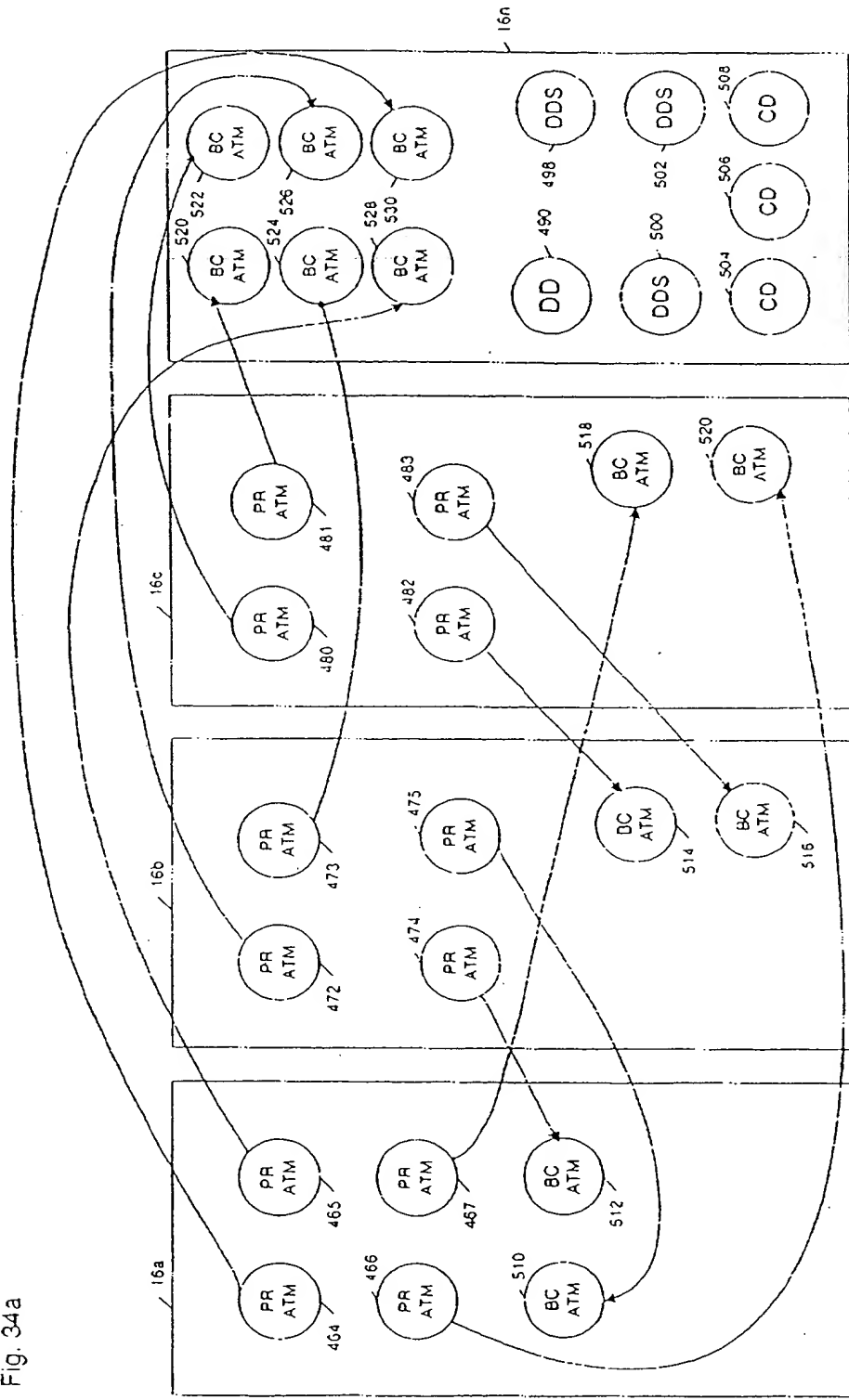
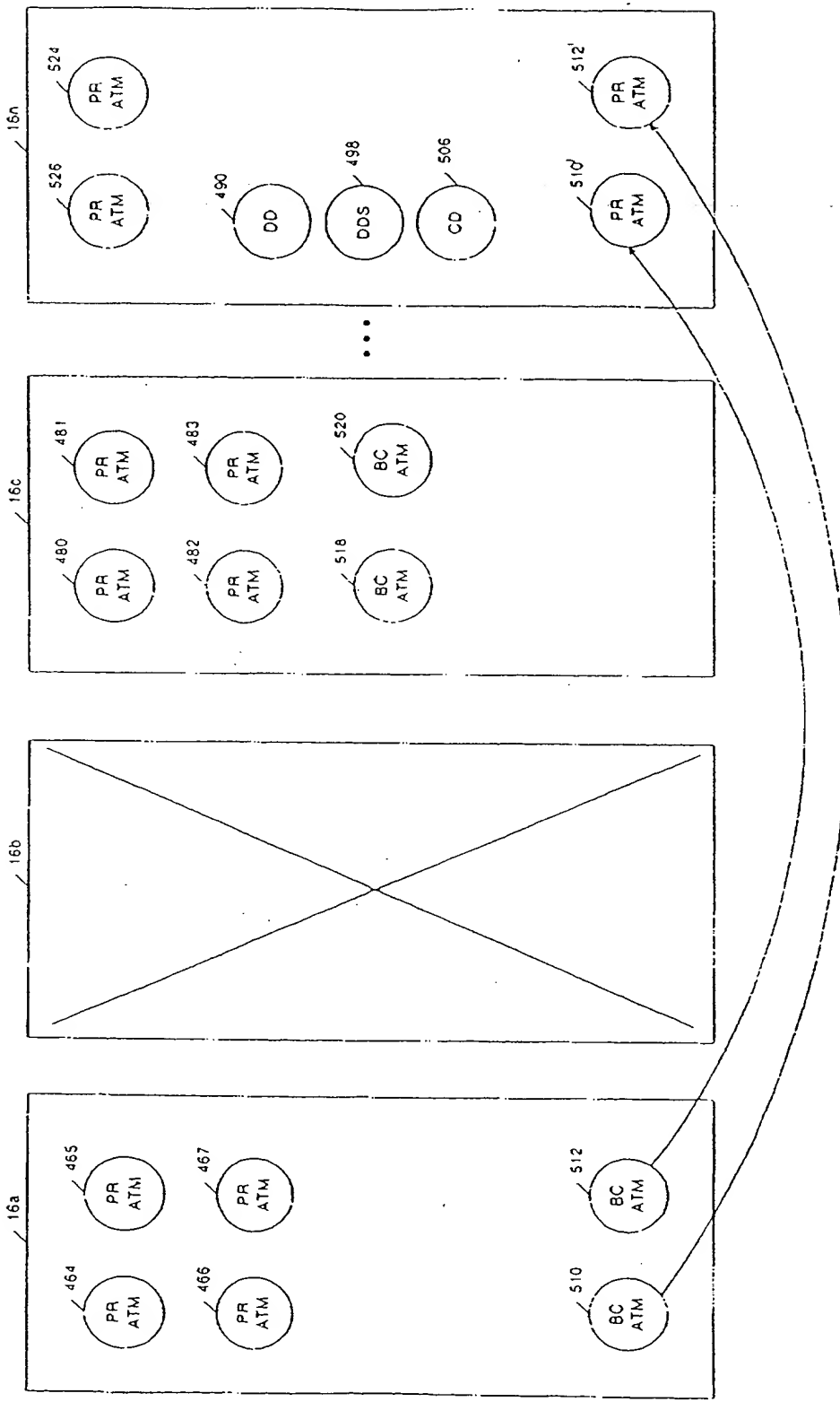


Fig. 34a



□ □ □ T Z Q " Z Z P H G T E G D

FIG. 34b



תְּנַפְּשָׁה

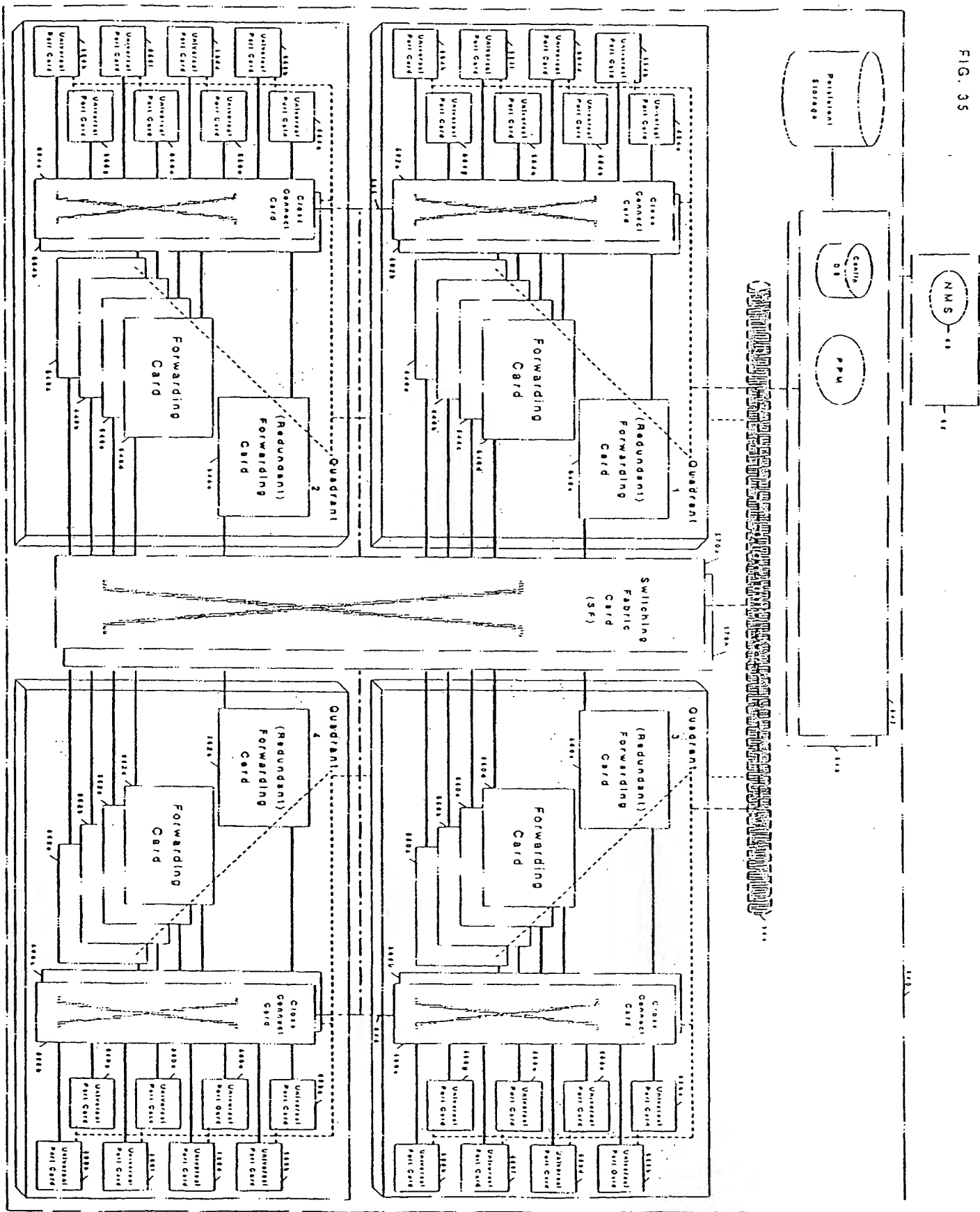
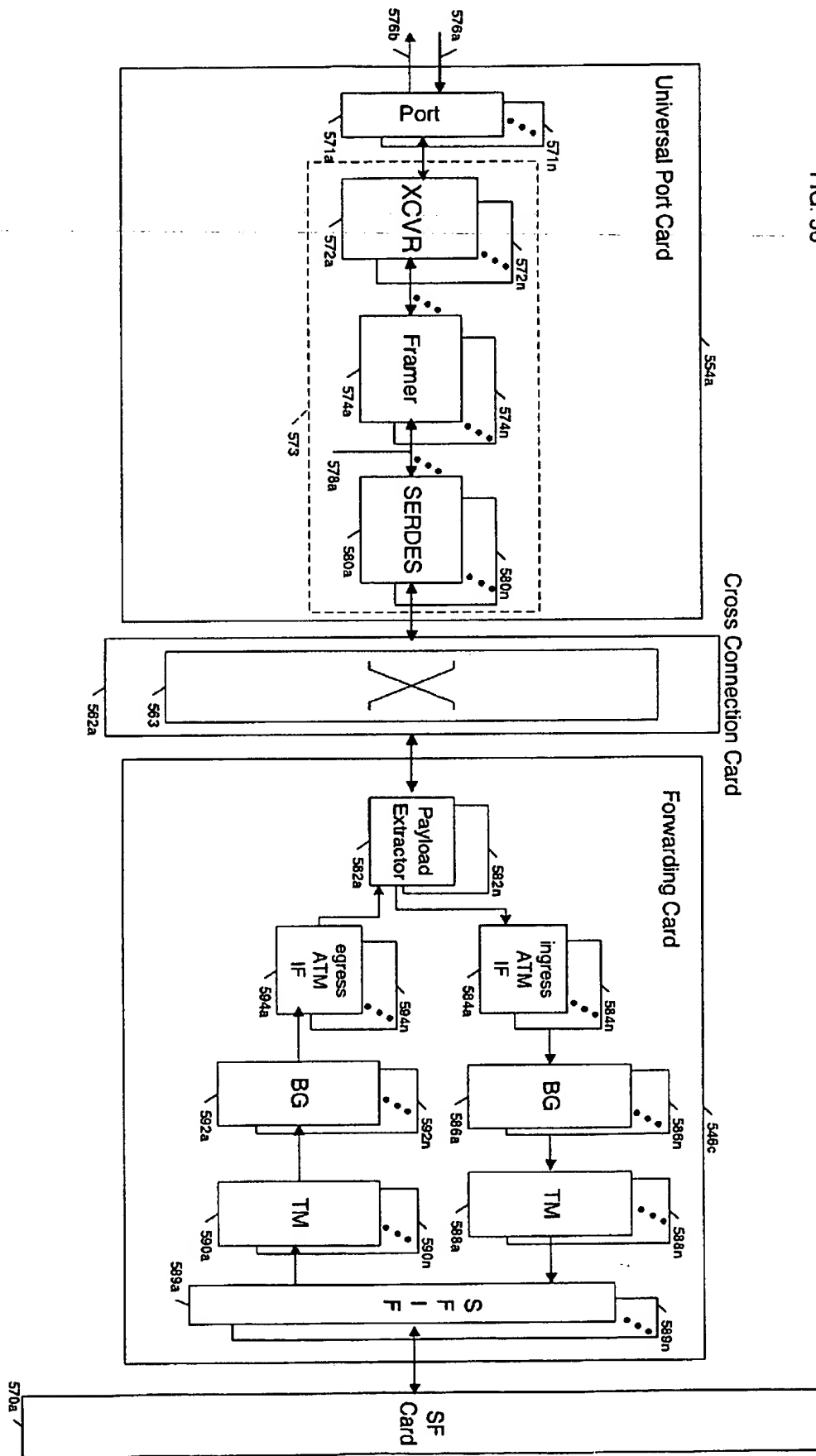


FIG. 36



# DATA FLOW IN A CTC TSP

FIG. 37

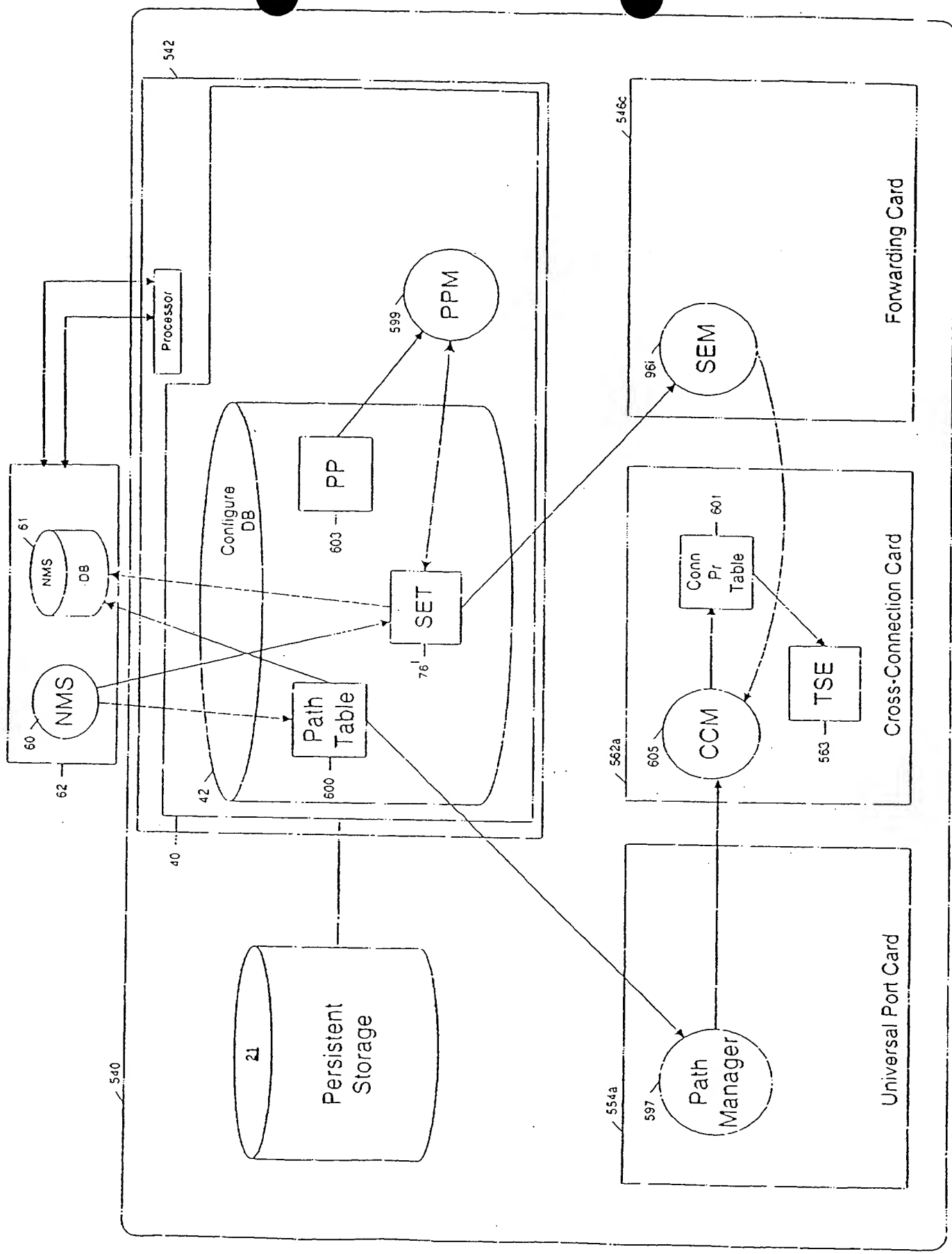


FIG. 38

Path Table 600

Path LID	UP Port LID	Time Slot	# of Time Slots	...
1666	1231	4	3	
602				
...	...	...	...	...
...	...	...	...	...

FIG. 39

Service End Point Table 76'



SE #	Q #	FC LID	FC Slice	FC Time Slot	Path PID	...
878	1				1666	
...	...				...	...
...	...				...	...
...	...				...	...

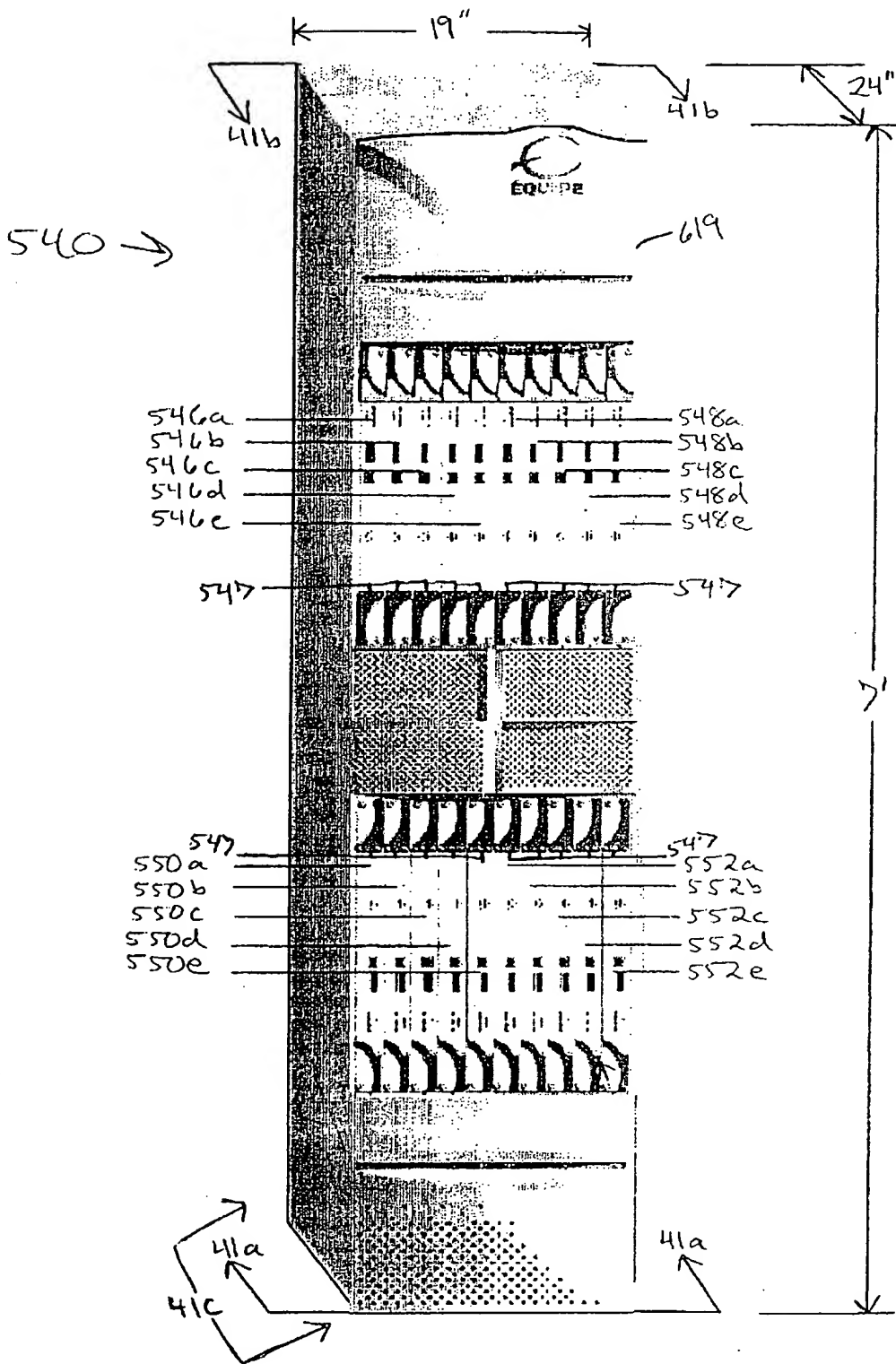
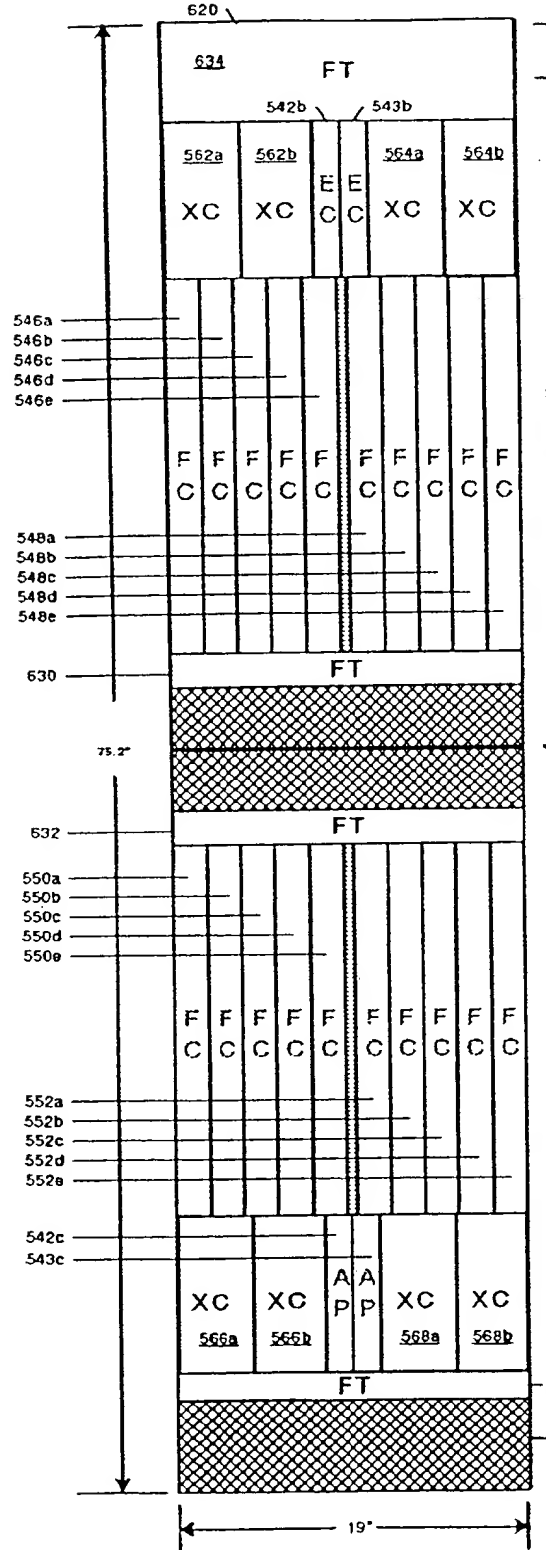


Fig. 40

FIG. 41a

Front



**FIG. 4**

Back

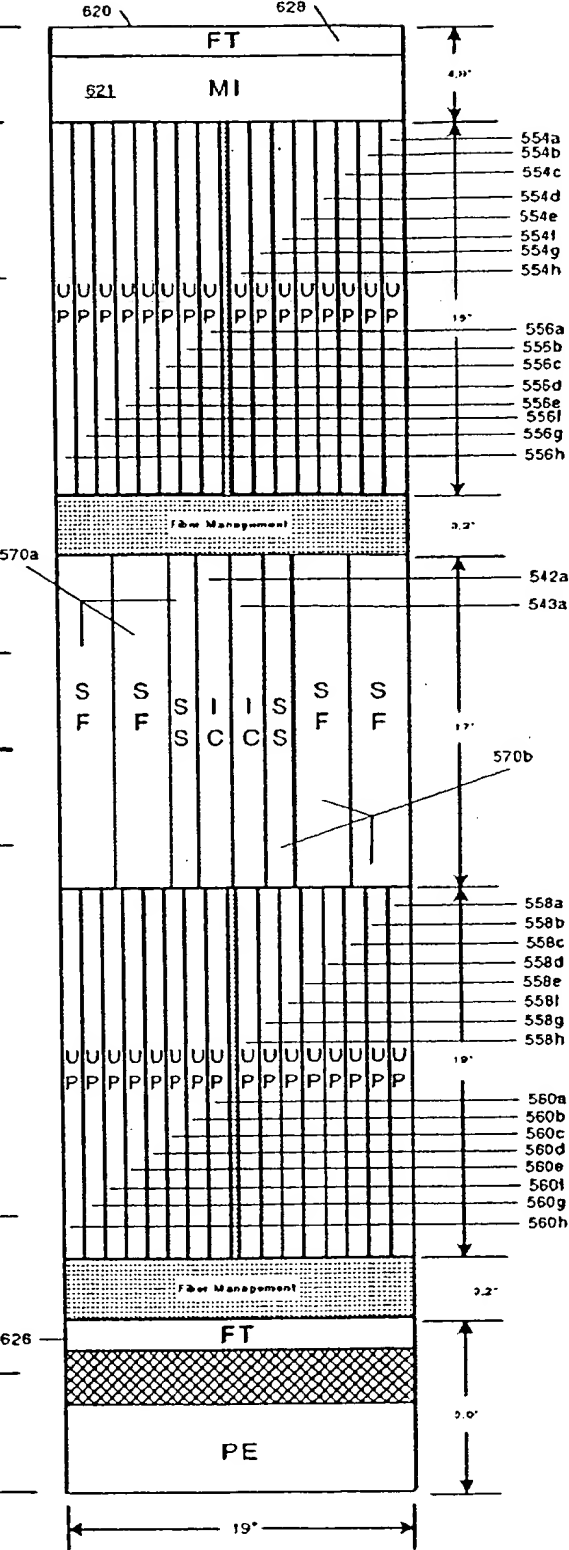


FIG. 41c

Side

620

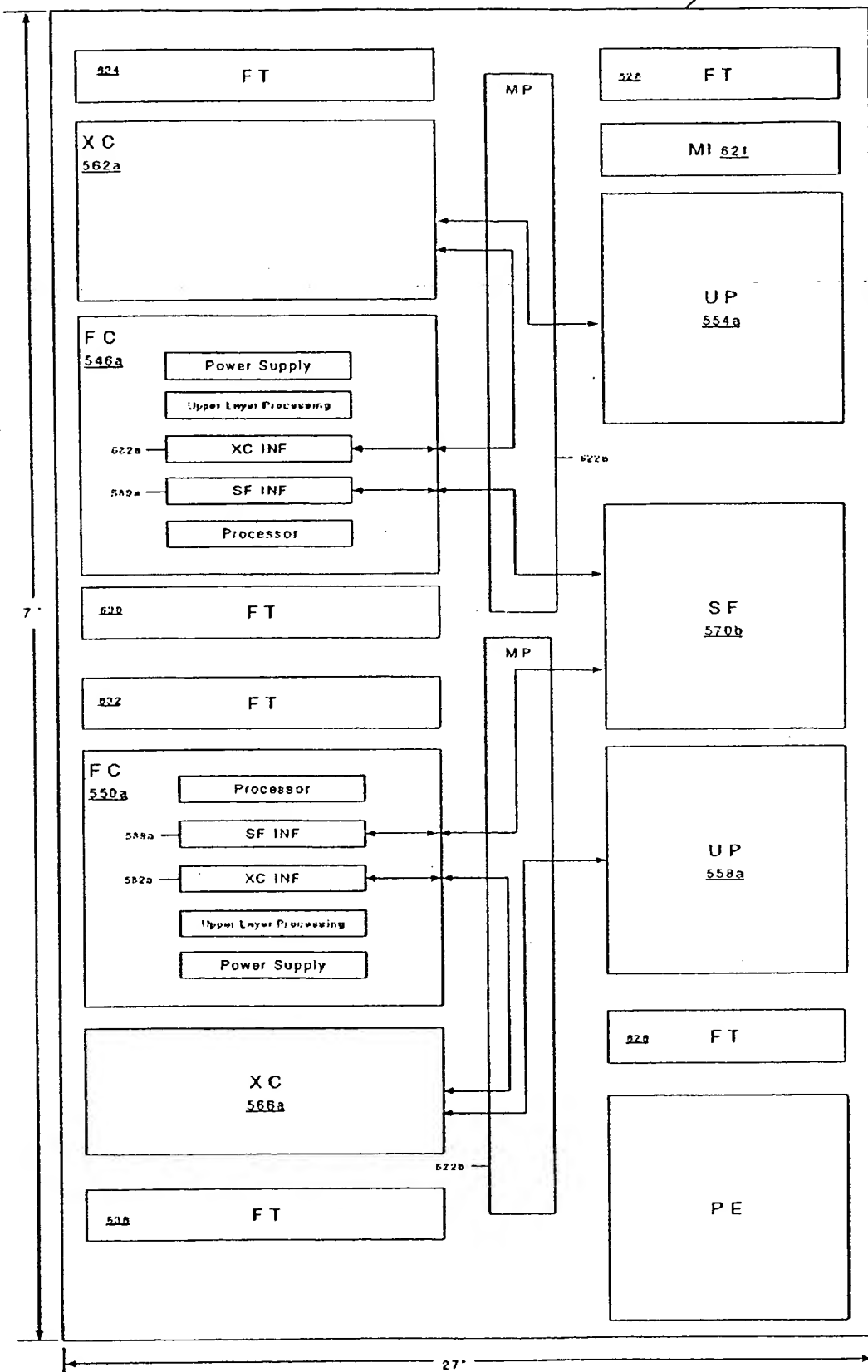
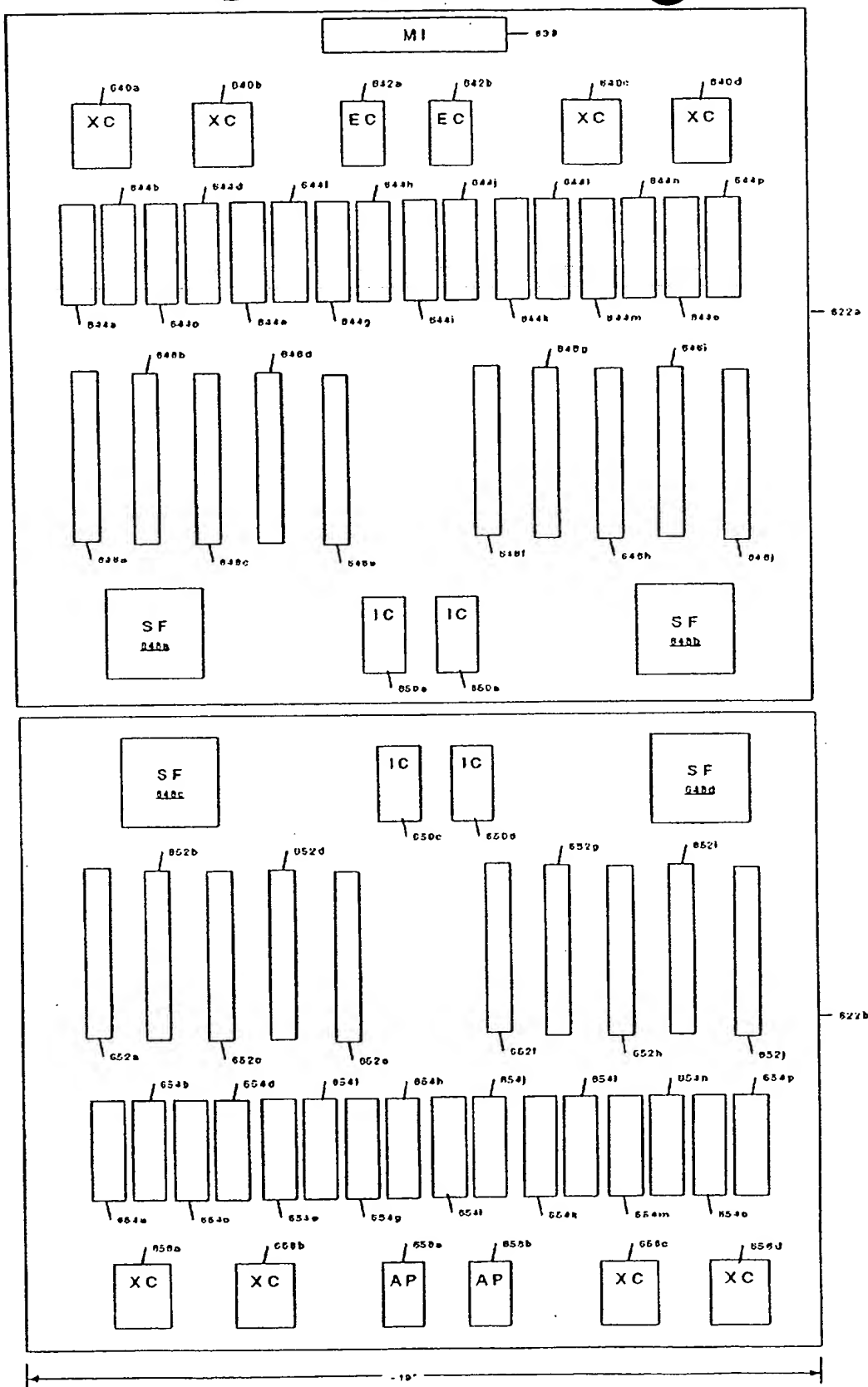
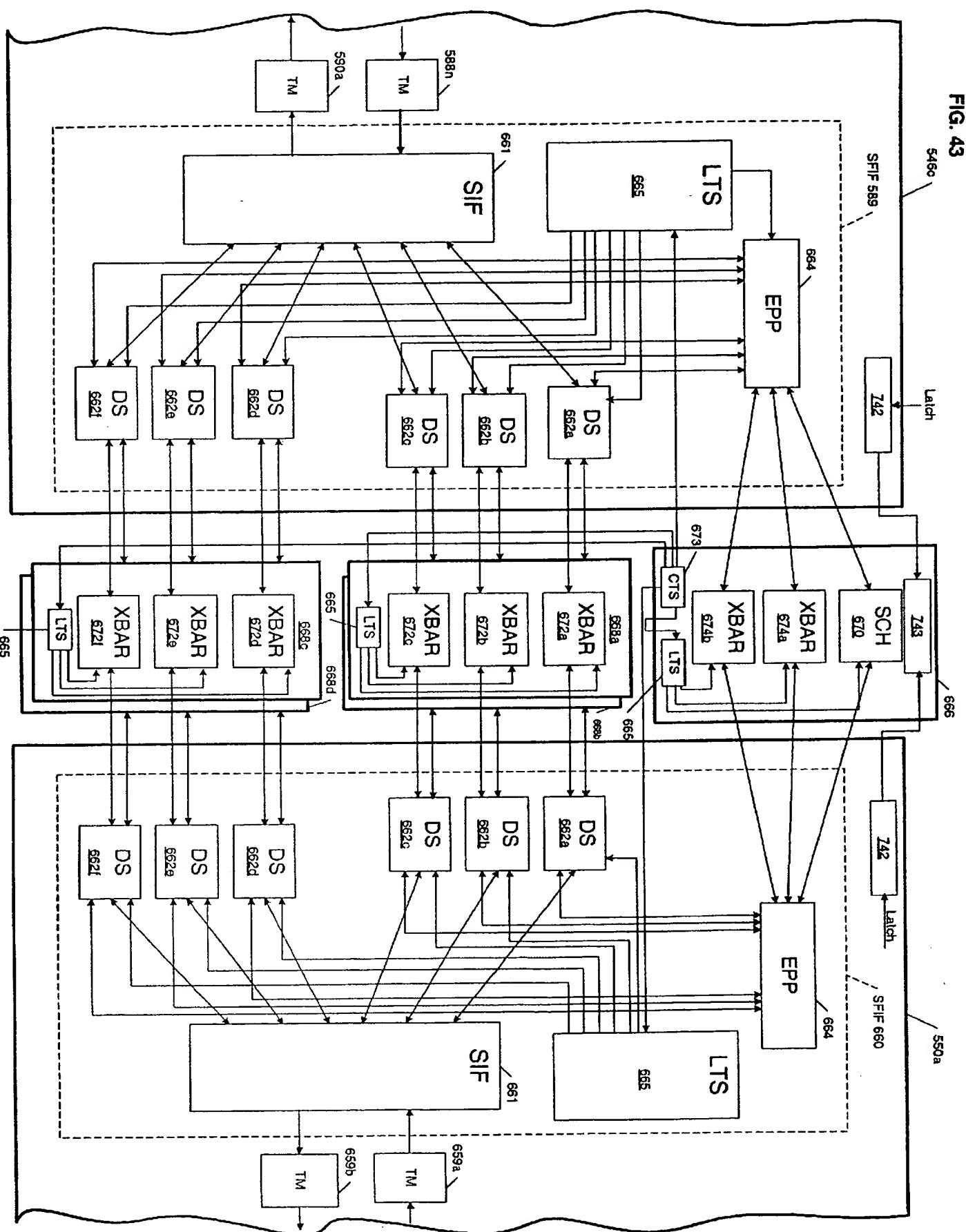


FIG. 42



09616422 0214010



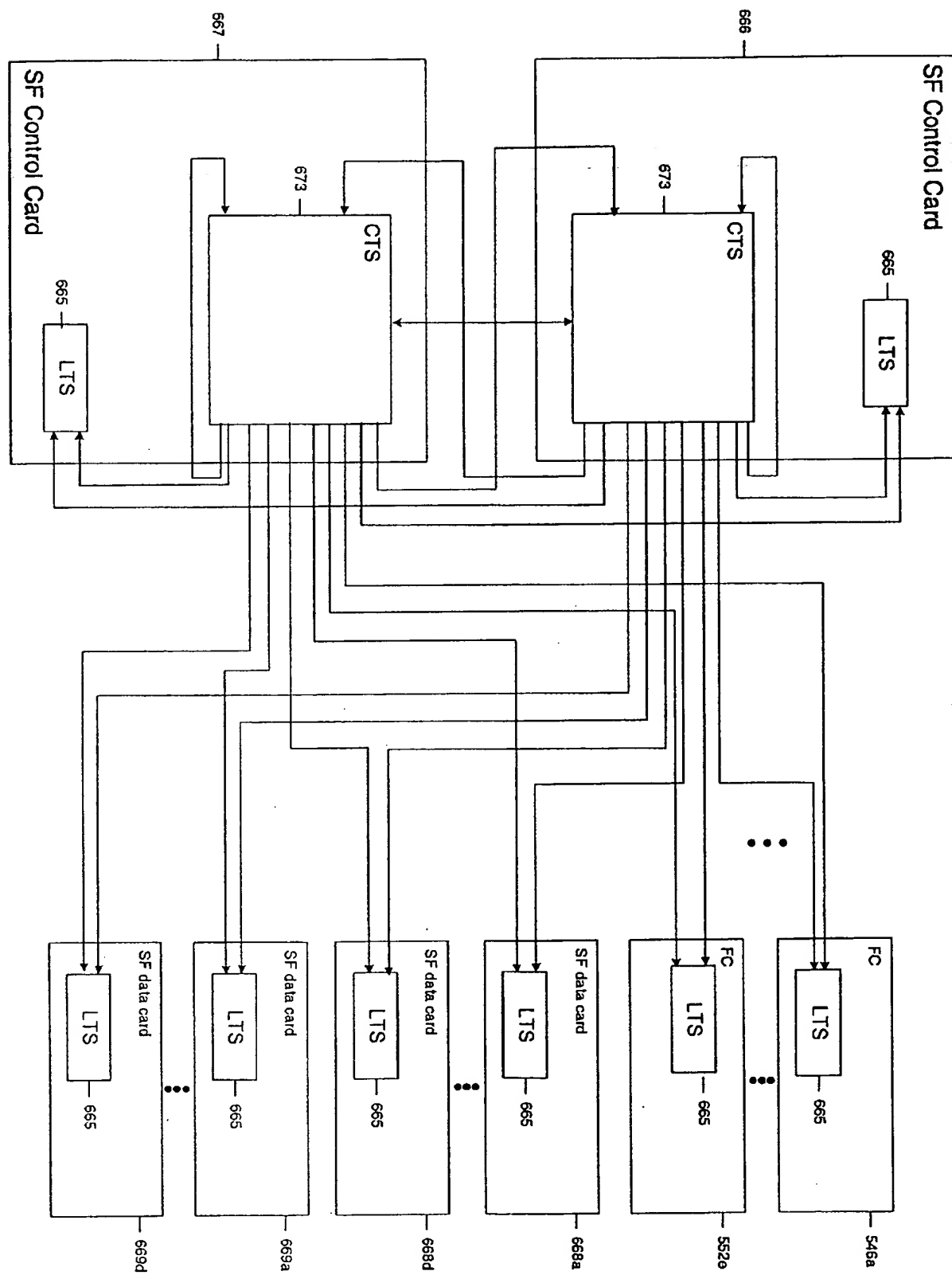
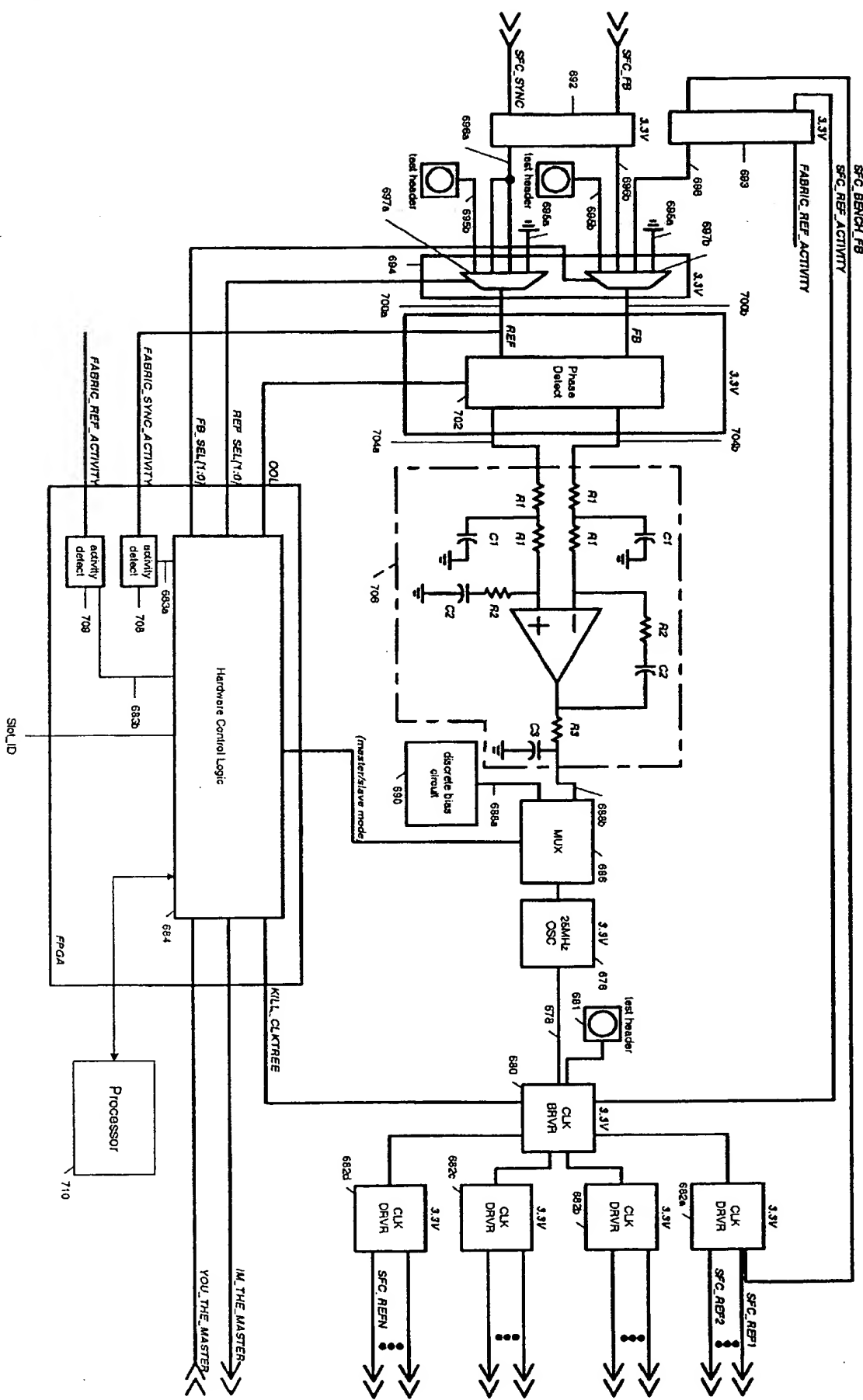


FIG. 44

FIG. 45

३

3/9



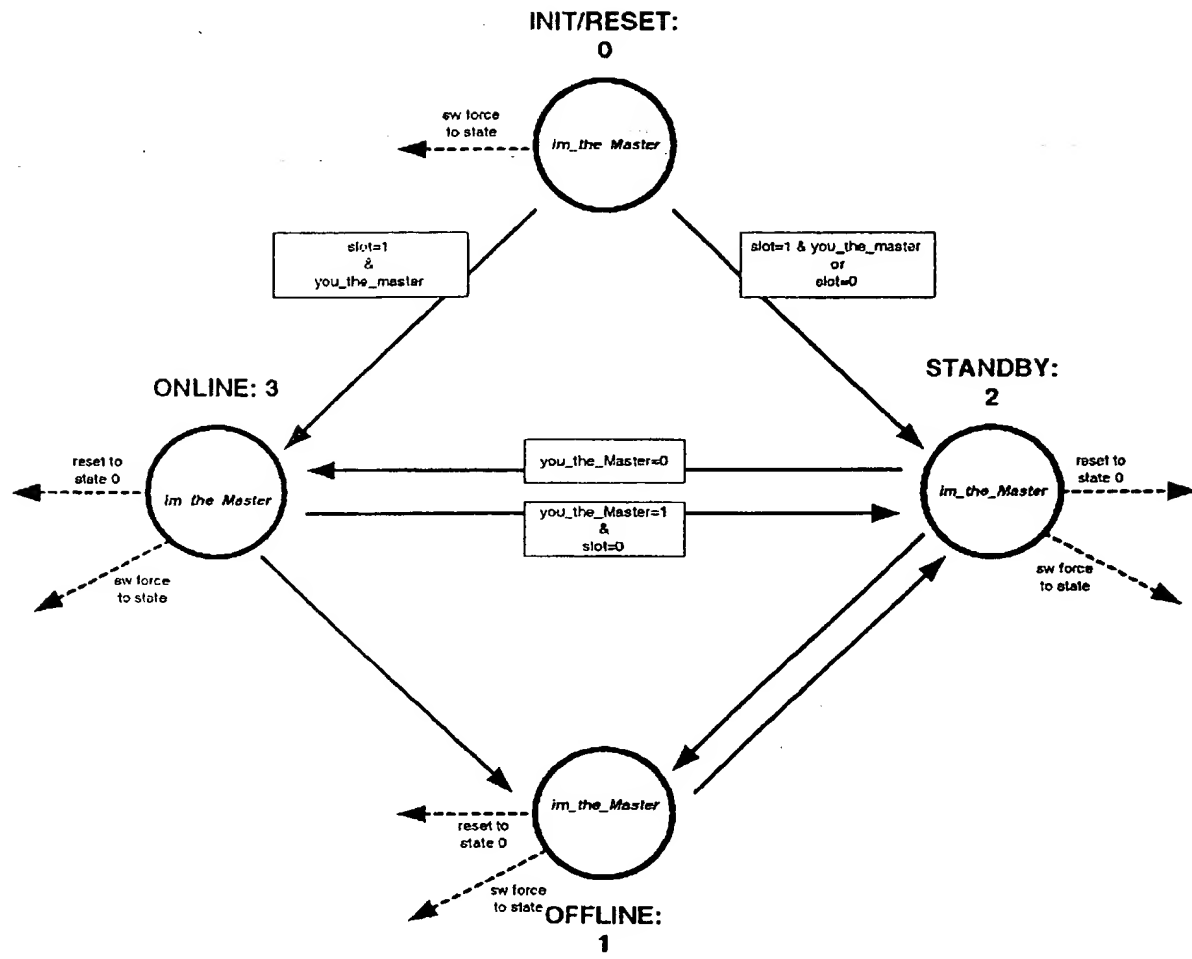


FIG. 46

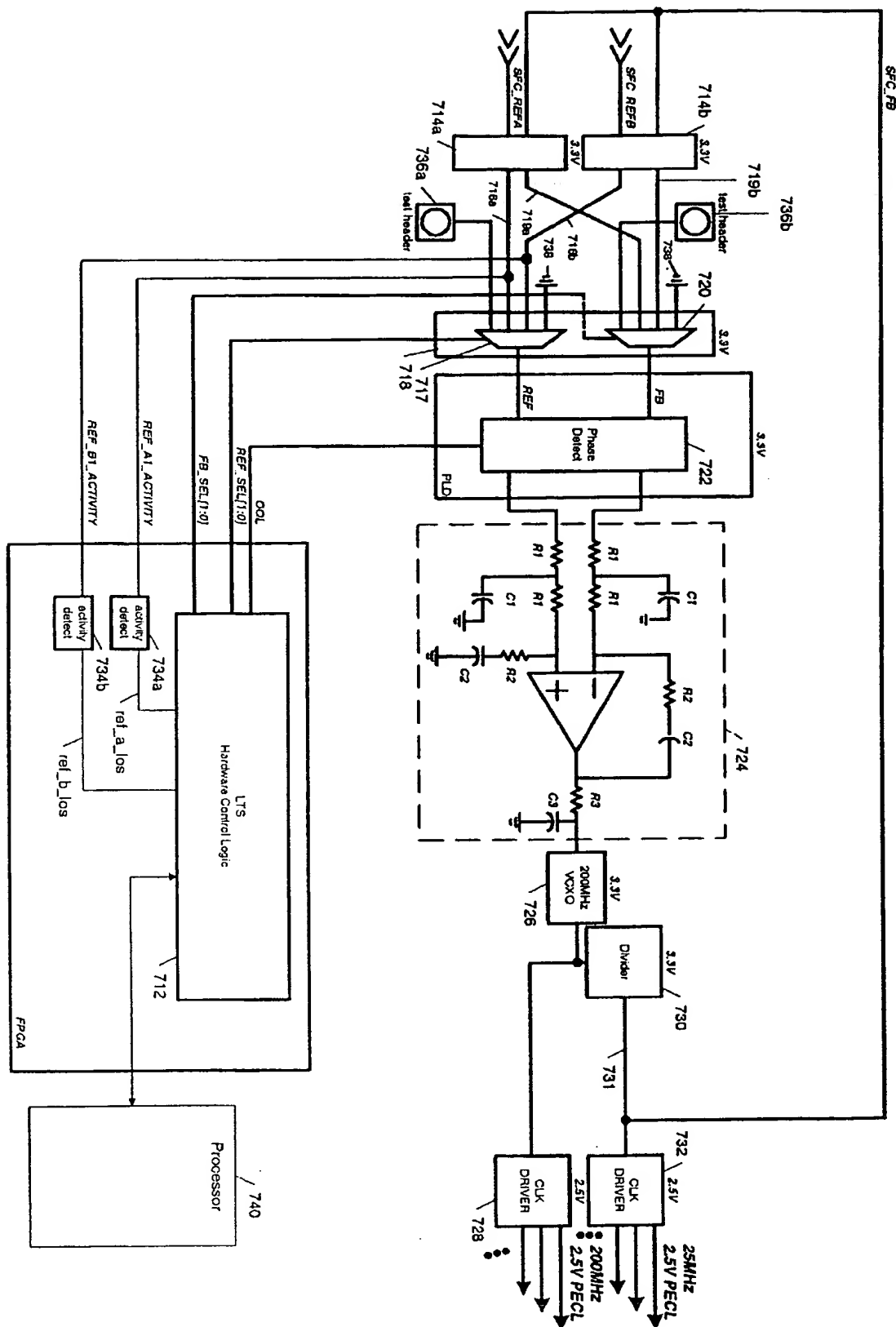


FIG. 47

00014277-0021500

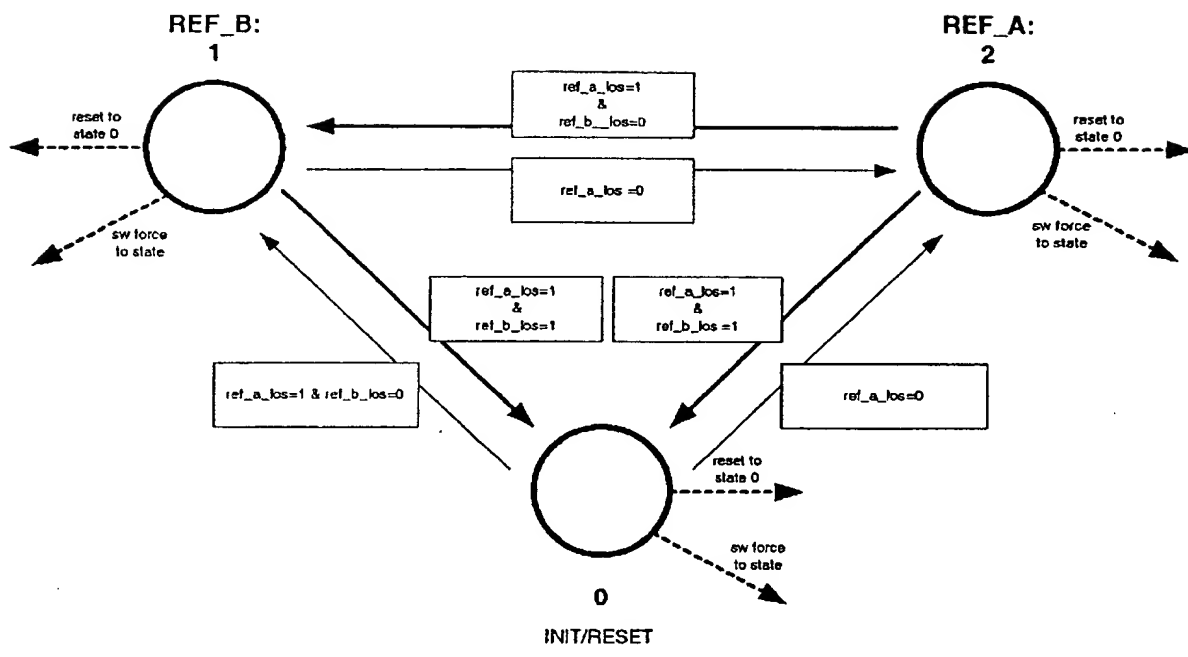


FIG. 48

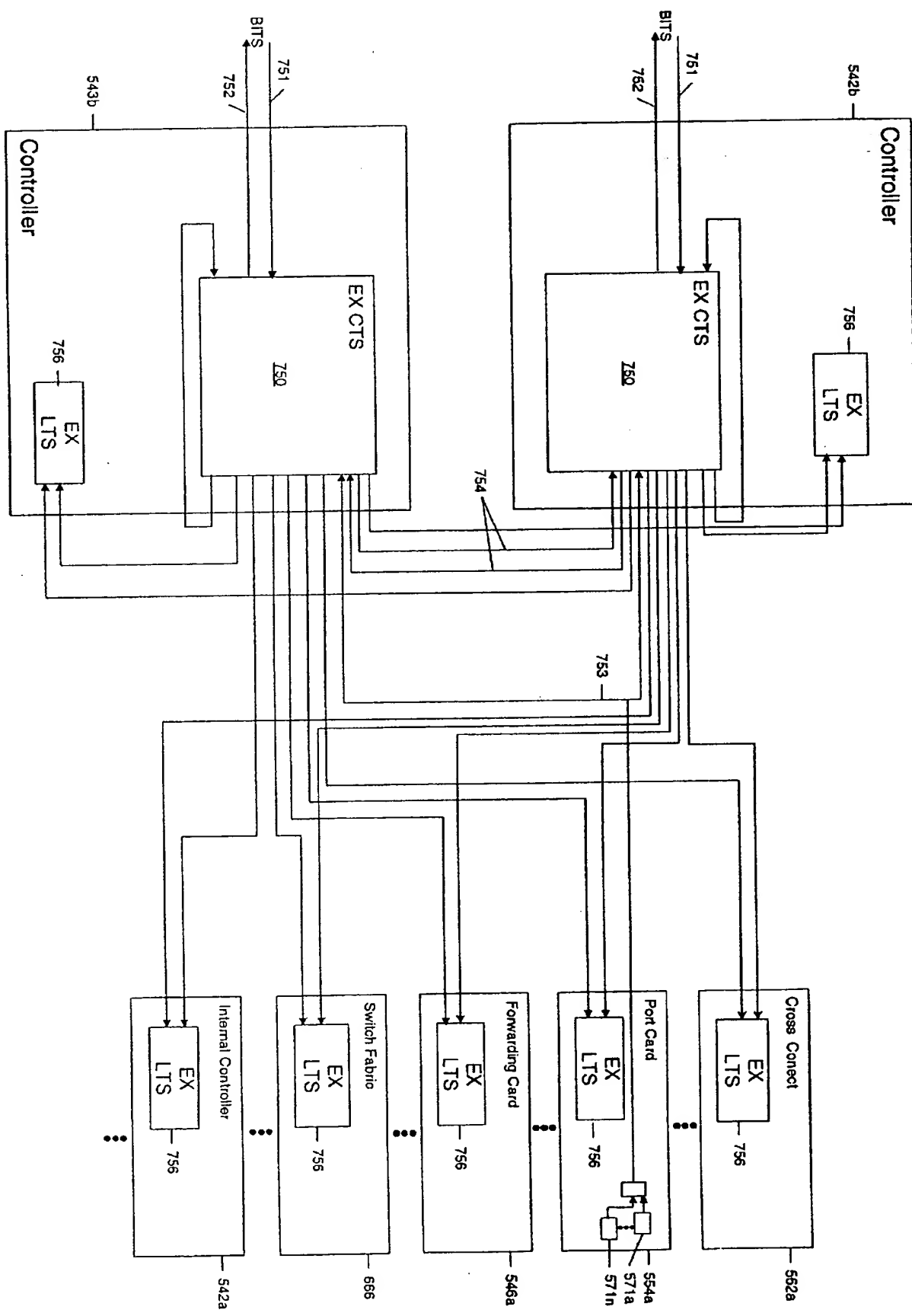


FIG. 49

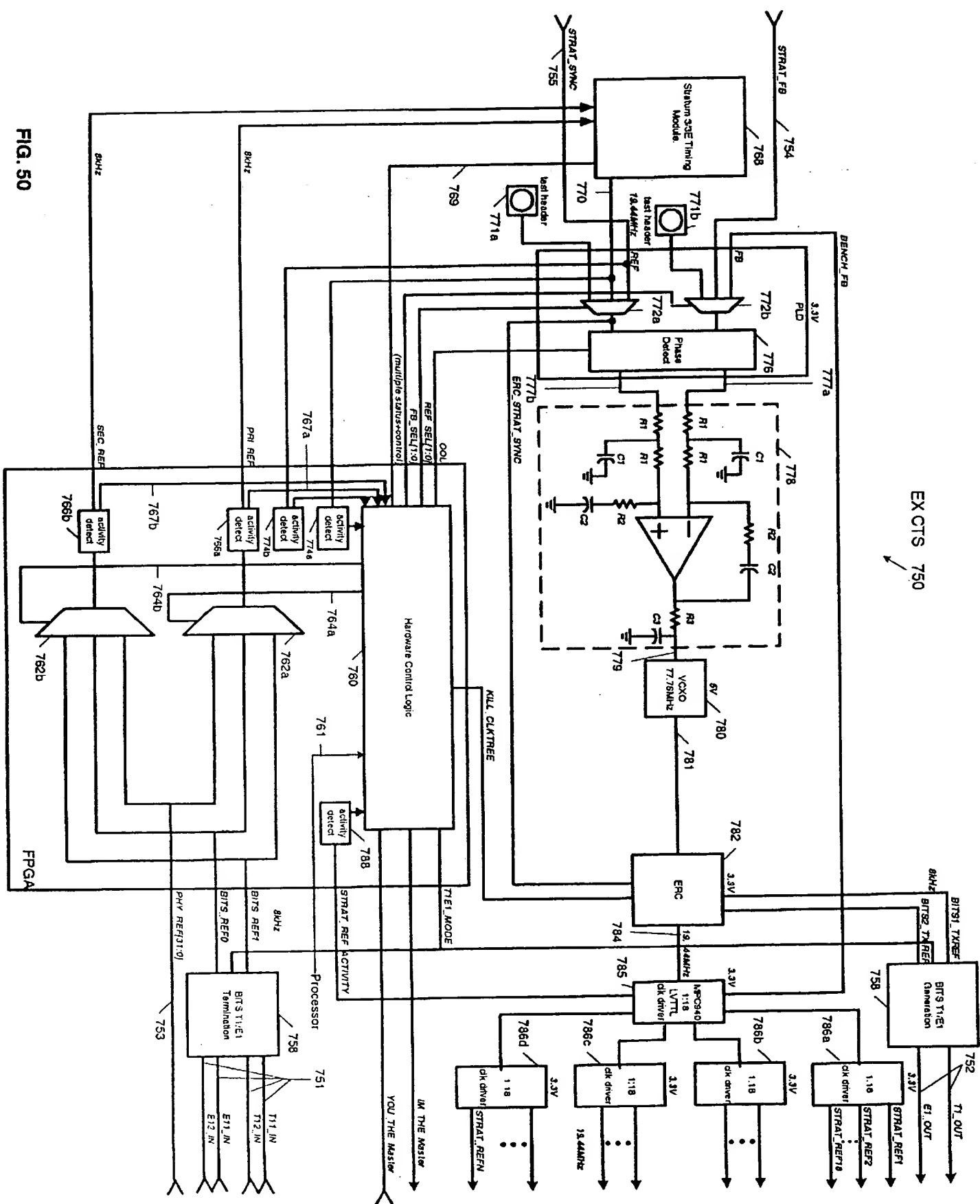


FIG. 50

091516347770 07214000

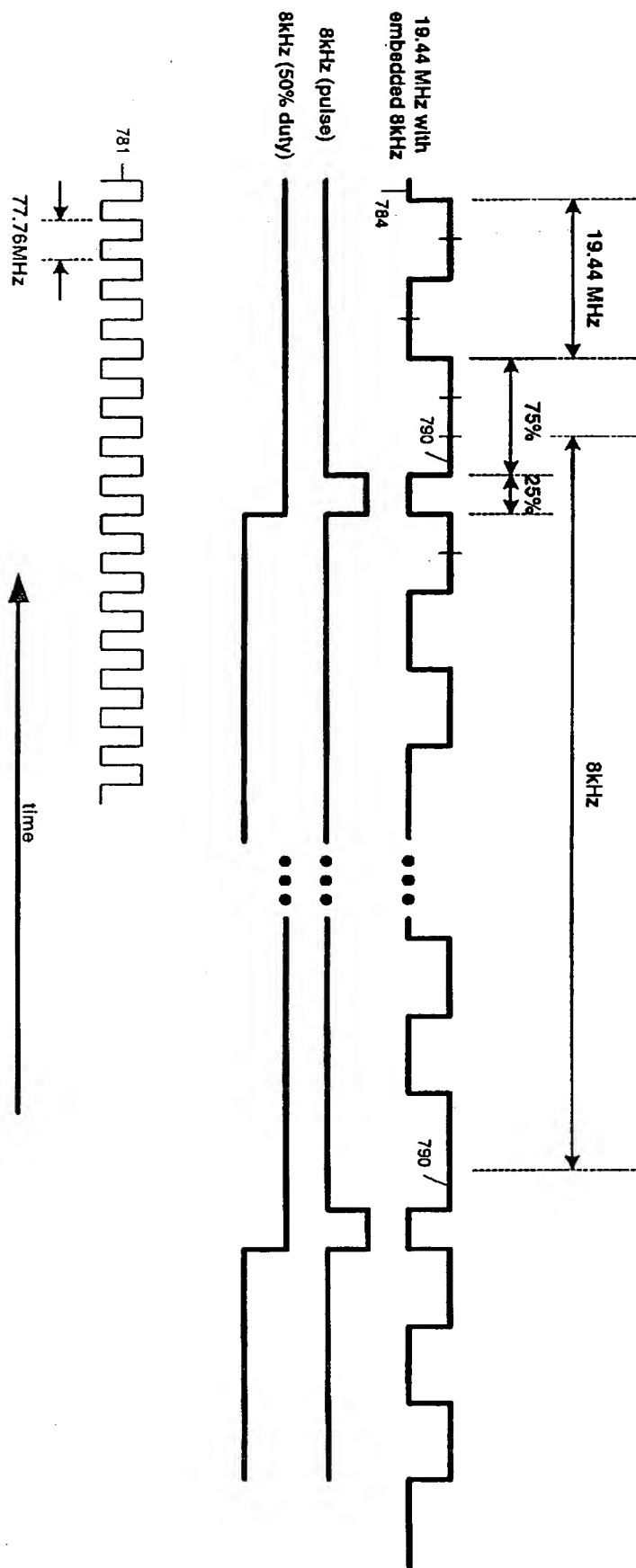


FIG. 51

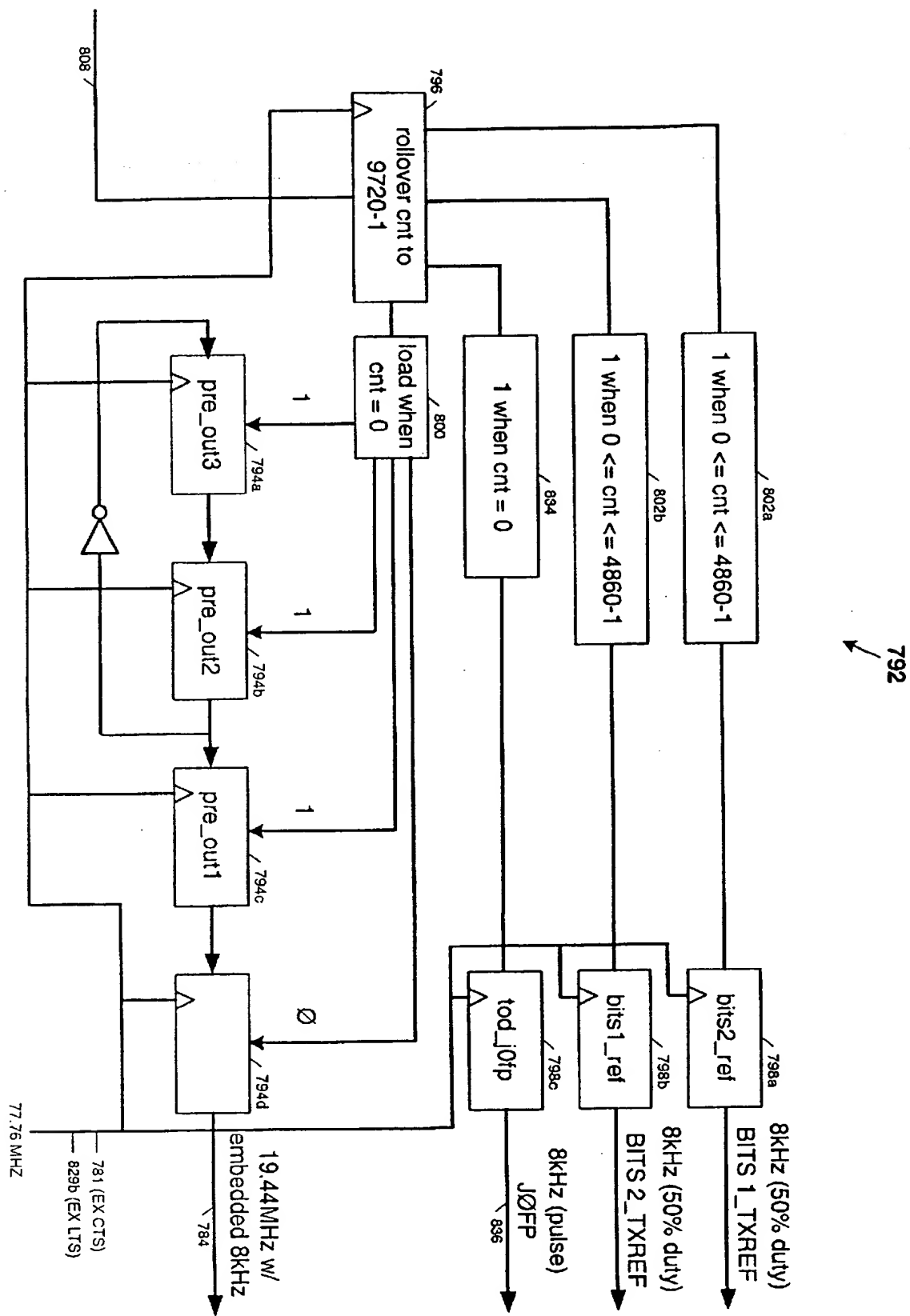
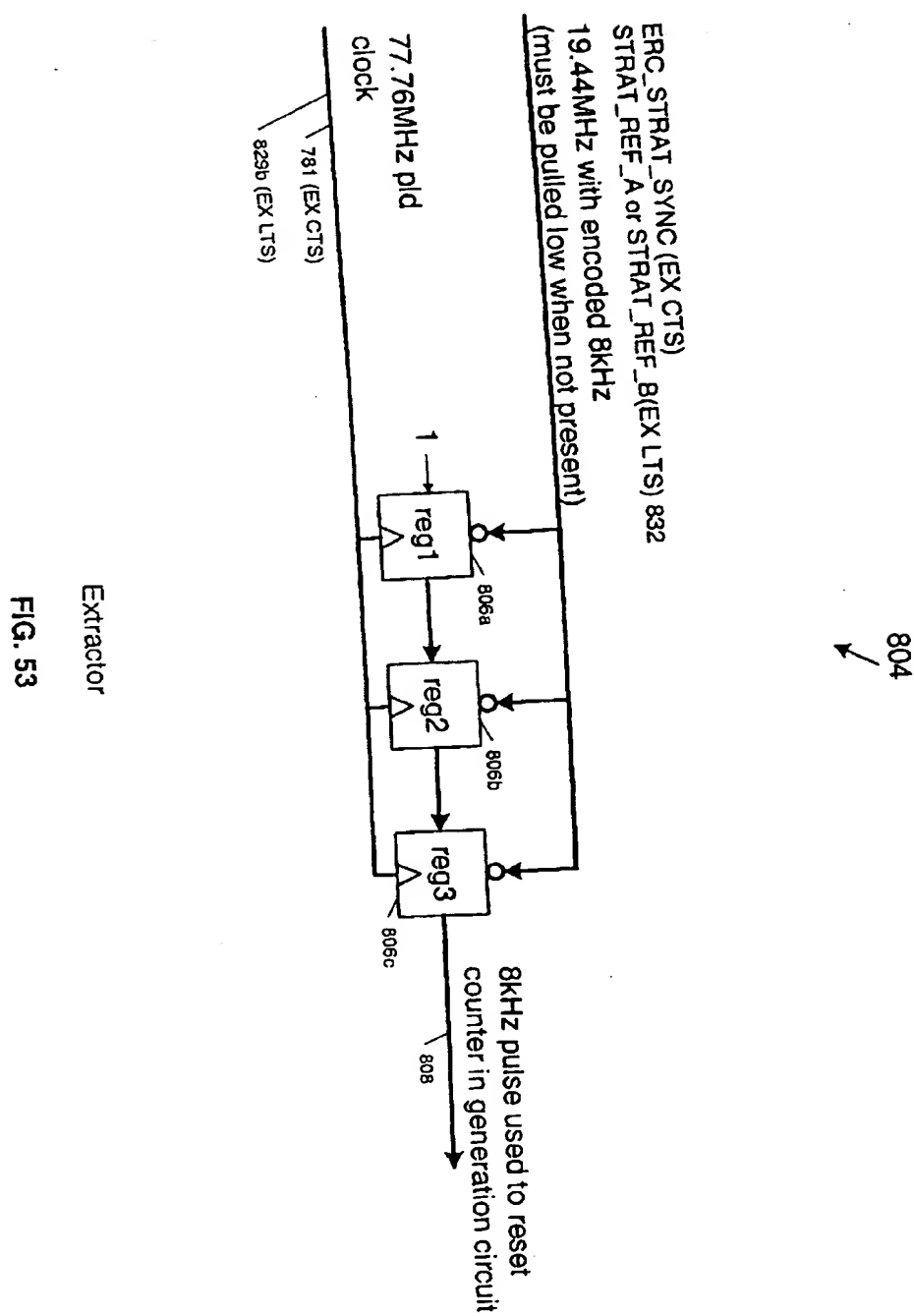


Fig. 52



EX LTS 756

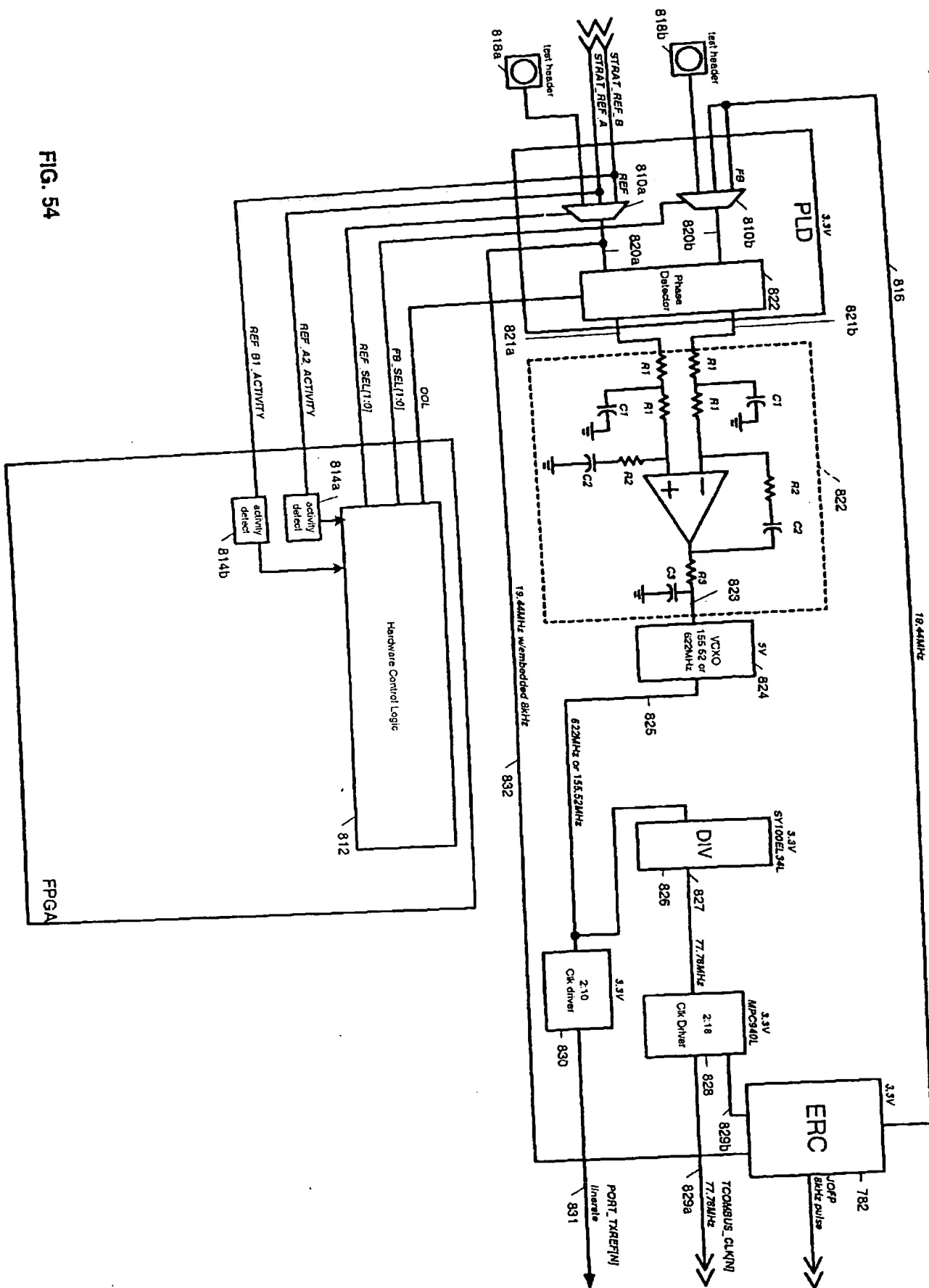
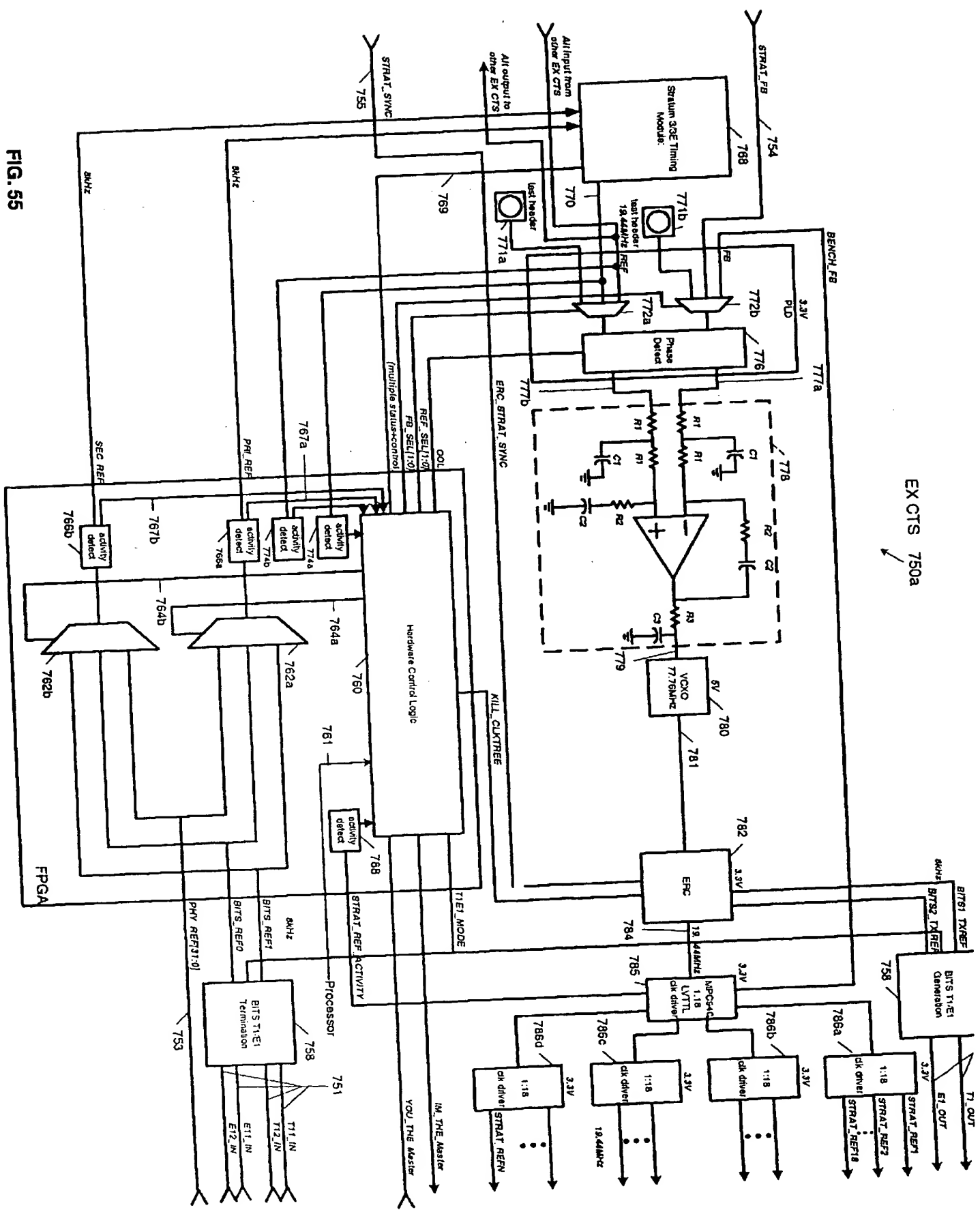


FIG. 54



፲፭

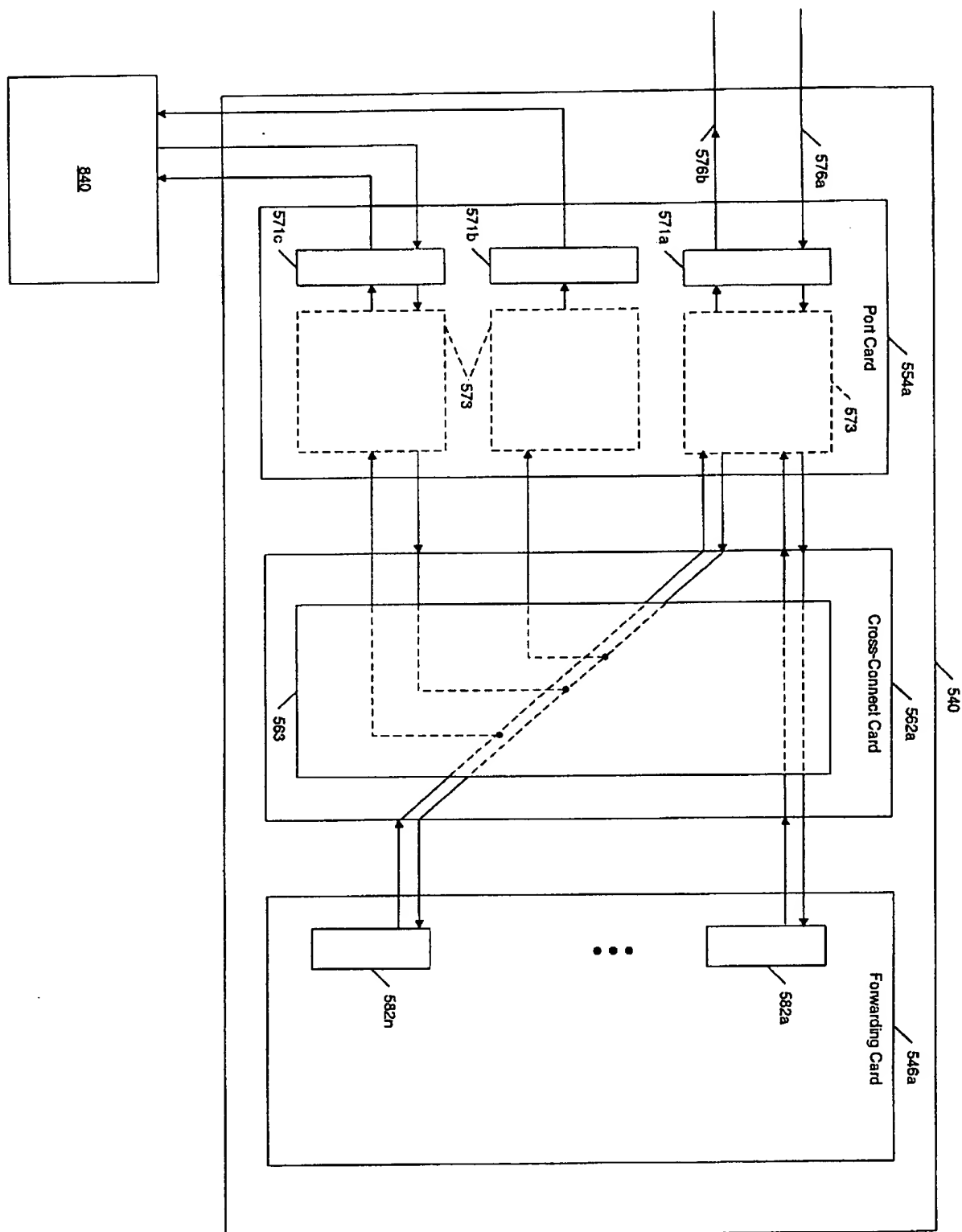


Fig. 56

FIG.57

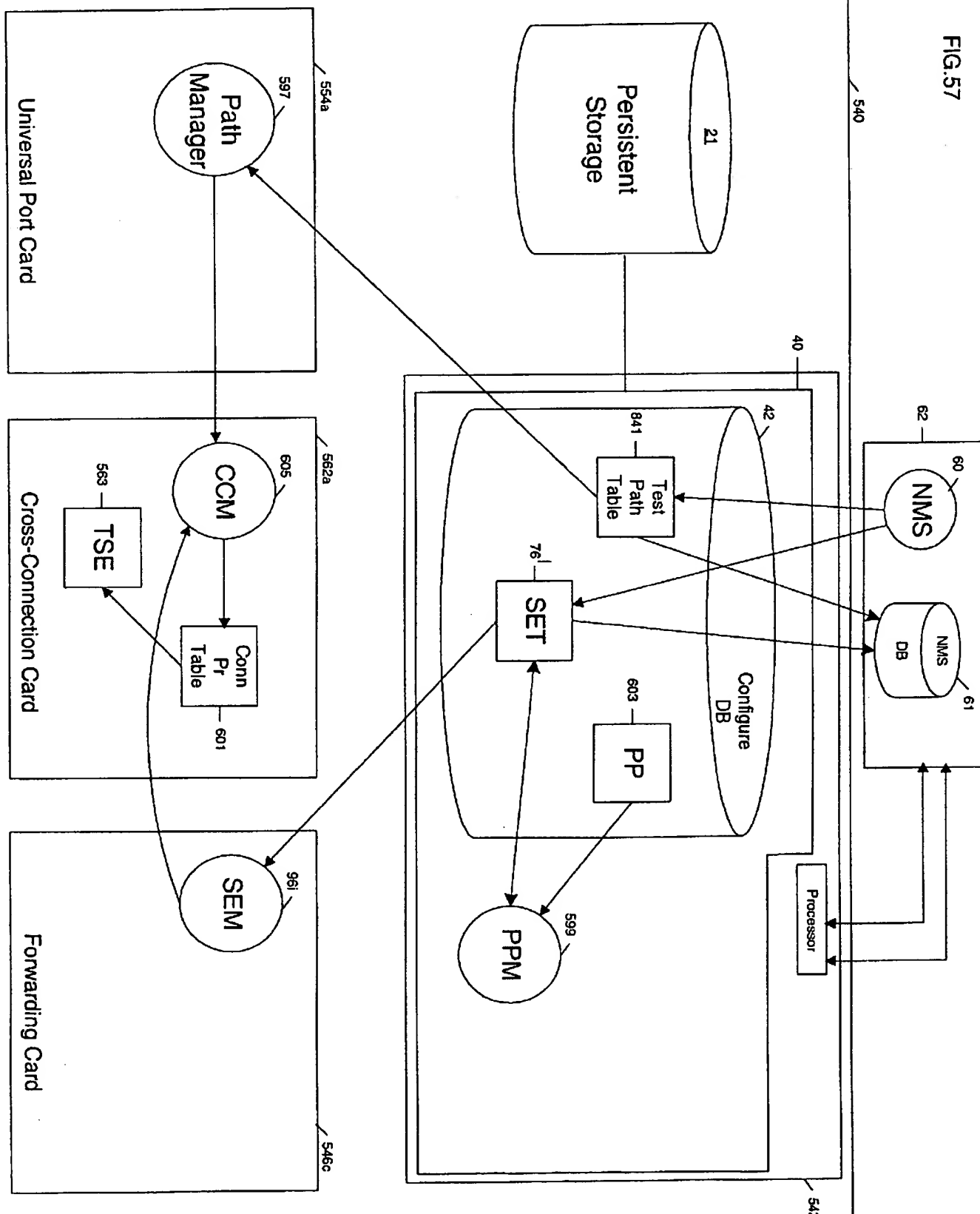


FIG. 58

## Test Path Table 841

Path LID	UP Port LID	Time Slot	# of Time Slots	Monitor	Enable Port Receiver	...
842	1666	1232	4	3	Ingress	No
843	1666	1233	4	3	Egress	No
844	1666	1233	4	3	Ingress	Yes
...	•	•	•	•	•	•